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THE USE OF MANY LISTENING MEDIA TYPES IN ONE HYPERMEDIA LISTENING ENVIRONMENT

BİR HİPERMEDYA DİNLEME ORTAMINDA BİRDEN ÇOK DİNLEME ORTAMI TÜRÜNÜN KULLANIMI

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Abstract

The positive effects of using different listening texts (i.e. audio, video) in listening enhancement as a part of FLL are already well known. As hypermedia enables us to combine and present audio and video with other learning elements such as supplementary contextual visuals, animations, and captions more effectively on the same digital platform, audio and video can be presented to language learners in one hypermedia listening application in different forms as different listening media types (i.e. audio-only, audio + supplementary contextual visuals, audio + animation, video-only, talking heads video + supplementary contextual visuals). This study investigated forty-five autonomous intermediate and upper intermediate NNSs learners' perceptions of the use and priority of different listening media types in one hypermedia that aimed to enhance the listening skills of the participants. The results revealed that the learners are in favour of the presence of different listening media types in one hypermedia. The learners believe that the presence of different listening media types in one hypermedia listening environment (HLE) improves their listening skills and helps prepare them for the real-world. Similarly, learners prefer some listening media types more than others in one HLE. In the same way, not only do learners think that some listening media types improve their listening more than others, but learners also believe that some listening media types prepare them better for the realworld.

Keywords: Hypermedia, listening, media types, instructional design, listening texts, language learning

^{*} An earlier version of this study was presented at IETC conferences and published in IETC proceedings

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Özet

Fll'nin bir parçası olarak dinleme geliştirmede farklı dinleme metinlerinin (yani ses, video) kullanılmasının olumlu etkileri zaten iyi bilinmektedir. Hipermedya, ses ve videoyu ek bağlamsal görseller, animasyonlar ve altyazılar gibi diğer öğrenme öğeleriyle aynı dijital platformda daha etkili bir şekilde birleştirip sunmamızı sağladığından, ses ve video, dil öğrenenlere tek bir hipermedya dinleme uygulamasında farklı biçimlerde sunulabilir. farklı dinleme ortamı türleri olarak (yani yalnızca sesli, ses + ek bağlamsal görseller, ses + animasyon, yalnızca video, konuşan kafalar videosu + ek bağlamsal görseller). Bu çalışma, katılımcıların dinleme becerilerini geliştirmeyi amaçlayan bir hipermedyada kırk beş özerk orta ve üst orta düzey NNSs öğrencisinin farklı dinleme ortamı türlerinin kullanımı ve önceliği hakkındaki algılarını araştırmıştır. Sonuçlar, öğrencilerin farklı dinleme ortam türlerinin varlığından yana olduklarını ortaya koymuştur.

Anahtar Kelimeler: Hiper ortam, dinleme, ortam türleri, öğretim tasarımı, dinleme metinleri, dil öğrenimi.



1. INTRODUCTION

When the available digital learning environments for intermediate learners on the market are examined carefully, it will be seen that while some of the digital learning environments consist of *video-only*, e.g. English for Business- Introduction to a company and the other products of the same series, the others feature only *audio* + *visuals*, e.g. Getting the Message or *audio* + *animations*, e.g. Let's Go, Firsthand Access, Dynamic English. Is this really what autonomous intermediate learners want to see in a hypermedia listening environment (HLE)? Is this what we are pedagogically supposed to provide in one HLE for self-study? None has investigated the presence of different media types in one HLE. We need to find out what learners want to see in one HLE, which is also a concern in the field of CALL (Al-Seghayer, 2001; Brett , 1999; Turel, 2004, 2015a, 2015b, 2019).

1.1. The Use of Many Media in One Hypermedia

As a whole, aural-texts (i.e. audio, video), which are the main listening elements, can be presented in different forms as different listening media types (i.e. audio-only, audio + supplementary contextual visuals, audio + animation, video-only, talking heads (THs) video - supplementary contextual visuals) in a HLE (Turel, 2004, 2011). Their use, priority and design, like many other elements, play a significant role in the effectiveness of a HLE (Turel 2004, 2015a, 2015b, 2019). To this end, the following can be said: In terms of priority, we can say that at the moment we do not have any concrete evidence that favours the priority of any media types to the others in a HLE in general. However, certain media types are preferred over others in certain contexts. For example, when the target learners are children, it is better to use audio-only accompanied by animations as well as video featuring animations. This is because children overwhelmingly favour them, although not all combinations always help them comprehend and retain information (Acha, 2009).

Similarly, in terms of richness, video can be given priority, as it features visuals, which is its strength in telling a story (Hart, 1992) and exposing the 'real world'. (2) In other words, video clips feature the target speakers behaving authentically (although not always the case). Thus, the way they dress, act, smile, laugh, reject, eat and greet; facial expressions, body language and the like tend to be authentic. Not only do these enable the learners to be aware of the 'target-world', but such authentic video clips also help them to better understand the target culture, language, life style, cultural differences and the like (Tschirner, 2001; Turel & Kılıç, 2014). As a result, learners can acquire many things more quickly. Regarding the role of video in digital environments, Peter also says, "video is a rich medium that can be included in a program..." (1994, p. 202)

In terms of improving the target learners' acoustic-channel, which is the most privileged in terms of getting used to spoken-language, *audio-only* can be more beneficial. Since they do not feature any visuals, the learners have to rely completely and heavily on what they hear. This naturally and ultimately improves learners' acoustic channel.

Moreover, some students are highly visually oriented and some are highly auditory oriented (Reid 1987; Dunn 1983; Dunn & Dunn 1979). In terms of learning style preferences, we need to provide both *audio-only* and *audio-supplementary contextual visuals* (i.e. *audio + visuals*, *audio + animation*, *video-only*, *THs video + supplementary contextual visuals*) because listening



relies on the senses of both sight and hearing.

Providing different (listening) media types is particularly easy in a HLE, as it enables more effective presentation of them in different ways (Tschirner, 2001). For example, it can slow down communicative behaviour and is able to highlight and focus on various features (Tschirner, 2001; Zhao, 1997).

As each listening media type facilitates the role of learning of specified groups in its own way, and hypermedia enables more effective combination and delivery of media types, a power which might affect the priority of listening media types in a HLE, then what should our approach be if we are to develop an efficient and cost effective HLE?

First, it might be said that all forms of listening media types (i.e. audio-only, audio + supplementary contextual visuals, audio + animation, video-only, THs video + supplementary contextual visuals) should be provided in one HLE. The assumptions would be that different forms of media types meet the needs of (1) learners with different learning style preferences or different (dominant) senses of learning, (2) different learners at different levels and (3) age-groups and (4) prepare them all better for the real-word. For example, not only does *audio-only* enable learners to focus on what they hear (i.e. making use of hearing sense fully), but it also prepares for some real-life situations in which there are no visuals such as speaking on telephone and listening to radio-programmes. Similarly, audio-supplementary contextual visuals enable make use of available visuals. comprehend and acquire listening texts better, as visuals can help in many different ways (Herron et al., 2002; Ginther, 2002; Rubin, 1994; Turel, 2004, 2014).

Secondly, since the participants are adult intermediate (and upper intermediate), priority should be given mostly to *audio-supplementary contextual visuals* because of the positive aspects of visuals and the level of the target learners.

Thirdly, *audio-only* should be given less priority due to the lack of visuals and the level of the target learners. If the learners were advanced and proficient, then *audio-supplementary contextual visuals* would be given less and *audio-only* more priority, as advanced and proficient learners need less visual support due to having ample linguistic knowledge. However, is this really what autonomous intermediate learners want to see in a HLE? Is it what we are pedagogically supposed to provide in one HLE?

In short, we need to find out what autonomous intermediate language learners (AILLs) want to see in one HLE, which is also a concern in the field of CALL (Al-Seghayer 2001;, Brett, 1999; Turel, 2004, 2014, 2015a, 2015b, 2019).

Therefore, in order to determine the priority of the listening media types in one HLE, the following needs to be investigated:

1) Do AILLs want to see all listening media types (i.e. *audio-only, audio* + *supplementary contextual visuals, audio* + *animation, video-only, THs video* + *supplementary contextual visuals*) in one HLE in terms of (1) preference, (2) improving their listening, and (3) preparing them better for the real-world?



- a) Is the presence of all listening media types in one HLE effective in improving listening development?
- b) Does the presence of all listening media types in one HLE motivate in listening development?
- c) Does the presence of all listening media types in one HLE help improve listening development?
- 2) Which media types do AILLs want to see mostly in one HLE in terms of (1) preference, (2) improving listening and (3) preparing them better for the real-world?

2. THE STUDY

2.1. The Aim of the Study

The study gathered some empirical data to tease out what learners thought of the presence of different media types in one HLE which aimed to enhance their listening skills as a part of FLL (during self-study). The study did not aim to measure empirically whether an improvement in listening development had resulted from the use of the different media types in one HLE. The purpose was only to gather information about the learners' perceptions of the use of the different listening media types in one HLE for self-study. Not only did it enable the researcher to know what the learners think of the use of the different listening media types in one HLE, but it also provided useful insights for using them in one HLE in particular for self-study.

2.2. The Participants

The participants were 45 NNS students (56.5% male, 43.5% female). They were at intermediate and upper intermediate level (100%) in listening and attending an intermediate course of General English. They had been tested, grouped and placed by the ELP units of the institutions. To some extent, they were a ready group (i.e. clustered sampling) for the study. In terms of background, they were heterogeneous, as they were of 16 different nationalities: Kurdish, Libyan, Israeli, Saudi, Syrian, Japanese, Taiwanese, Chinese, Spanish, Colombian, Italian, Mongolian, Vietnamese, Estonian, Portuguese and Bulgarian (see *Appendix* 1).

2.3. The Hypermedia Listening Environment

The HLE was an interactive application. It facilitates the development and practice of learners' listening skills as well their listening development as a part of FLL. The HLE contained five chapters and each chapter was composed of at least a few subsections. Each subsection (lesson) featured at least one video or audio clip, the length of which varied from 00.21 seconds to 2:59 minutes, and was made up of three gradual stages: the preparation, the while-listening and the post-listening stages. In total, it featured around 20 minutes of *video* and 15 minutes of *audio*, which were authentic and presented in different forms.

Audio-only: One of the listening media types that was used in the HLE was in the form of *audio-only* (Figure 1). It featured in one chapter and consisted of six different clips, the length of which varied from 00:14 to 00:58 seconds. In total, it was more than 3 minutes.





Figure 1: A sample of audio-only as a media type

Audio + supplementary contextual visuals: Another listening media type that was used in the HLE was in the form of audio + supplementary contextual visuals. It consisted of audio-only clips, but it was presented with supplementary contextual visuals at the post-listening stage (Figure 2).



Figure 2: A sample of audio-visuals as a media type

Audio + animation: Another media type that was used in the HLE was in the form of audio + animation (Figure 3). The animations were supplementary contextual. It featured in one chapter and consisted of 10 different clips and it was more than 3 minutes in total.



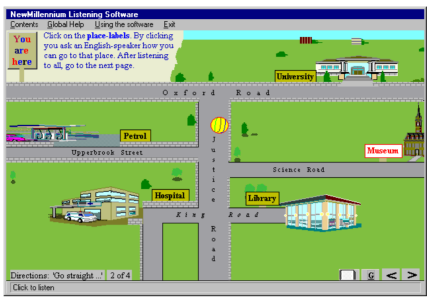


Figure 3: A sample of audio-animations as a media type

Video-only: Another media type that was used in the HLE was in the form of *video-only* (Figure 4). It featured in one chapter and consisted of 10 different clips, the length of which varied from 00:18 to 00:93 seconds. It was 8 minutes in total.

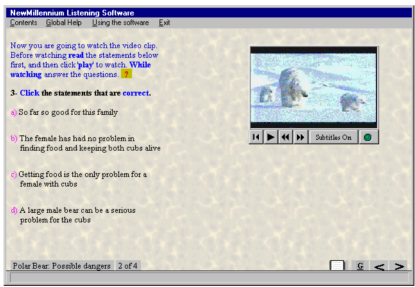


Figure 4: A sample of video-only as a media type

THs video + supplementary contextual visuals: The other media type that was used in the HLE was in the form of Talking Heads – THs- video + supplementary contextual visuals. The visuals were supplementary contextual (Figure 5). THs video + supplementary contextual visuals featured in two chapters and consisted of 10 different clips, the length of which varied from 00:21 to 02:59 seconds. In total, it was more than 12 minutes.





Figure 5: A sample of video (THs) + visuals as a media type

Similarly, the HLE featured a wide variety of tasks to help learners to practise and develop their acoustic and visual channels, as well as receptive and productive skills. Through the material, learners were instructed (1) at what stage what kind of strategies they needed to follow and what they needed to do, (2) how they could improve and develop their listening and listening skills, and (3) why they needed to study in the ways instructed. While improving their listening skills and development, the HLE also aimed to help learners to become familiar with the target culture, different accents, authentic language and its features such as intonation and stress, fillers, false starts, grammatical mistakes and so on. It was also expected to improve their vocabulary and pronunciation, which are necessary and essential for listening development and improvement.

2.4. The Procedure

The learners accessed the HLE in separate classes, with a maximum of 12 in each class. There were 14 Pentium PCs with appropriate headphones. The learners were introduced to the HLE in the first 10 / 15 minutes of the first session. They were shown its major features using a computer projector, including how to run and control it, and how to make use of it fully. The learners were then requested to complete the 'learners' profiles questionnaire' (Appendix 1), the main source of which came from Brett's data collecting procedures for the same purposes (1999). Afterwards, the leaners were then free to use the HLE as they wished for at least two teaching sessions. Each session was between two and three hours. Most of the students attended all sessions fully. Those who could not attend the sessions used the HLE at the time that was convenient for them. The researcher was on-hand to deal with and overcome any potential technical problems or otherwise.

3. METHODS

Observations (Appendix 2), questionnaires (Appendix 3), interviews, and log-files were used to gather data. The questionnaires were the key data collecting means. They were structured



questionnaires and featured multiple measures of similar attitudes to safeguard against inaccurate answers. They were conducted after the learners had finished working with the software. Afterwards, up-to- 9 (out of 45) learners were interviewed, which was sometimes shortly after or within a one or two week period of time. The selection was based on the principle of 'first-accessed, first-interviewed'. Although the interviews were used to crosscheck the main data (as a support data), they also revealed some interesting issues. The observation type preferred was checklists, as this observation type enabled the researcher to focus on what had already been determined. The observations were conducted while the learners were using the HLE. The log-data were used to track and register how much time each subject spent with the HLE at each session.

The results of the questionnaires were obtained through descriptive statistics (i.e. SPSS - one-way frequency method / test) and measures of central tendency of SPSS. The qualitative data (i.e. interviews) were categorised according to some categories that were derived from the data itself and were then applied.

The correlation between the variables of attitudes, and the type of learners and attitudes was analysed by using SPSS. The Spearman test in Bivariate was used, as the variables were ordinal (SPSS 1996: 203, 165, Norusis 1998: 365-6), and the results were further cross-tabulated. When at least one of the variables was not ordinal, their correlation was computed by using Chisquare in Crosstabs (SPSS 1996: 164, Norusis 1998: 352). When the expected value in one or more cells was low (cell count was below 5), then Fisher's exact test was used instead of Chisquare (SPSS 1996: 164, Norusis 1998: 315).

4. RESULTS

As the variables were nominal (Appendix 3), the results of the questions 1, 2, 3, 14, 15 and 16 were presented in both descriptive and inferential analysis such as mean, standard deviation, variance, and a one-way-frequency, The results of the questions 4, 5 and 6 were presented as measures of central tendency of SPSS, as the variables were ordered categorical. In some cases of the measures of central tendency, due to the way the data (items 4, 5 and 6) was coded (i.e. 1= most preferred, 5= least preferred) the lower the value (i.e. mean, sum) the more preferred it is. The higher the value is the less preferred it is. In other words, the lowest value is the most preferred; the highest value is the least preferred. The results of the item 13 were obtained with the aid of a one-way frequency (descriptive statistics of SPSS). The observation items 1, 2, 3, 4, 5, 6, 7 and 8 (Appendix 2) were used to check if the participants used the media types or not. Interviews were also used to elicit the learners' perceptions of the presence and priority of different media types in one HLE.

4.1. The Learners Used the Listening Media Types provided in the HLE

Our observations (Table 1), log-data and interviews revealed that the learners made use of all listening media types provided in the HLE, as shown below.

	The number of		THs video	Audio	Audio-only	Audio-only
	the observed	Video-only	+	+		+
learners			Supplementary	Animation		Supplementary
			contextual visuals			contextual visuals



27	100%	100%	100%	100%	100%	

Table 1: The learners' use of the listening media types according to our observations

'You ... listened audio clips with 'supplementary visuals'. You watched 'video version' of 'audio clips'. You listened to only 'audio clips'. You accessed 'Animation + audio' part. You listened to 'how to go to University' of 'Animation + audio' part. You listened to 'Where the petrol station is' of 'Animation + audio' part.' (Log data ID Code: 2)

'I think very good the variety of, what you say [media types] media types. I can keep motivation." (Subject 9/Interview)

'I think the presence of different media types, it is very useful to understand everything in the software. Of course, when we watch video, and video + visuals, and audio, audio + visuals, it is very very helpful for the person who is learning the English language to understand everything what it means in the programme.' (Subject 1 / Interview)

The data show that the learners listened to / viewed all listening media types provided in the HLE.

4.2. Learners Prefer Different Listening Media types in One Hypermedia

More than half of the learners wanted to see *all* listening media types provided in one HLE (Table 2 and 3). 93.3% seemed to want to see *THs video* + *supplementary contextual visuals* and *audio* + *animation*, 84.4% want to see *audio* + *supplementary contextual visuals*, 77.8% want to see *video-only* and 57. 8% want to see *audio-only* in one HLE.

Which media types do you want to see in listening software?

		Audio	Audio + Visuals	Audio + Animation	Vide o	Vide o + Visuals
N	Valid	45	45	45	45	45
Ν	Missing	0	0	0	0	0
Mean		.58	.84	.93	.78	.93
Std. Devia	tion	.499	.367	.252	.420	.252
Variance		.249	.134	.064	.177	.064

Table 2: Distribution of mean of the learners' attitudes to the presence of different media types in one hypermedia

Item 1	Which media types do you want to see in MLS	Number	Don't Want	Want
1a	Audio-only	45	42.2	57.8
1b	Audio-only + supplementary contextual visuals	45	15.6	84.4
1c	Audio + animation	45	6.7	93.3
1d	Video-only	45	22.2	77.8
1e	THs Video + supplementary contextual visuals	45	6.7	93.3

Table 3: Simplified distribution of frequency of the learners' attitudes to the presence of different media types in one hypermedia

4.2. The Presence of Different Listening Media Types in one HLE Helps Improve Learners' Listening

When the learners were asked which listening media types they thought helped improve their listening (item 2), more than half (between 66.7% and 95.6%) appeared to think that the presence of all listening media types in one HLE helped improve their listening (Table 4 and 5). 95.6% thought that *audio* + *animation*, 84.4% *audio* + *supplementary contextual visuals*, 77.8% *THs video* + *supplementary contextual visuals*, 71.1% *video-only*, and 66.7% *audio-only* helped improve their listening.



Which media types do you think help improve your listening?

		Audio	Audio + Visuals	Audio + Animations	Video	Video + ViIsuals	
.	Valid	45	45	45	45	45	
N	Missing	0	0	0	0	0	
Mean		.67	.84	.96	.71	.78	
Std. Devia	ution	.477	.367	.208	.458	.420	
Variance		.227	.134	.043	.210	.177	
Range		1	1	1	1	1	

Table 4: Distribution of mean of the learners' attitudes to the presence of different media types in improving listening

Item 2	Which media types do you think help improve your listening	Number	Want	Don't Want
2a	Audio-only	45	66.7	33.3
2b	Audio-only + supplementary contextual visuals	45	84.4	15.6
2c	Audio + animation	45	95.6	4.4
2d	Video	45	71.1	28.9
2e	THs Video + supplementary contextual visuals	45	77.8	22.2

Table 5: Simplified distribution of frequency of the LLs' attitudes to the presence of different media types in improving listening

4.4. The Different Listening Media Types in one HLE is Effective and Motivating in Improving Listening Development

When the learners were asked whether the presence of all media types in one HLE was effective and motivating in listening development with two-choices in both positive and negative forms (items 14-16), majority of the respondents agreed (Table 6).

No	Items	Number	Agree	Disagree	No-answer
14	The presence of all listening media types in one HLE	45			
	is effective in improving listening development	Missing:1	97.8		2.2
15	The presence of all listening media types in one HLE	45			
	is motivating in improving listening development	Missing: 1	97.8		2.2
16	The presence of all listening media types in one HLE	45			
	does not help improve listening development	Missing: 1		97.8	2.2

 Table 6:
 Simplified frequency distribution of the learners' attitudes to the presence of different media types in improving listening

97.8% seemed to think that the presence of all of the listening media types in one HLE was effective and motivating in improving their listening development.

4.5. Provision of Different Listening Media Types in one Hypermedia Help Prepare Learners for the Real-world

When learners were asked which listening media types they thought helped prepare them better for the real-world (item 3), more than half (between 60% and 77.8%) appeared to think that the presence of all listening media types in one HLE helped prepare better for the real-world (Table 7 and 8).



Which media types do you think help prepare you for the real world?

		Audio	Audio+ Visuals	Audio + Animation	Vide o	Vide o + VIsuals
N.T	Valid	45	45	45	45	45
N	Missing	0	0	0	0	0
Mean		.60	.71	.76	.76	.78
Std. Devia	tion	.495	.458	.435	.435	.420
Variance		.245	.210	.189	.189	.177

Table 7: Distribution of mean of the learners' attitudes to the presence of different media types in preparing them for the real-world

Item 1	Which media types do you think help prepare you better for the real-world?	Number	Agree	Disagree
3a	Audio-only	45	60.0	40
3b	Audio – only + supplementary contextual visuals	45	71.1	28.9
3c	Audio + animation	45	75.6	24.4
3d	Video - only	45	75.6	24.4
3e	THs Video + supplementary contextual visuals	45	77.8	22.2

Table 8: Simplified distribution frequency of the LLs' attitudes to the presence of different media types in preparing for the real-world

77.8% seemed to think *THs video* + *supplementary contextual visuals*; 75.6% *audio* + *animation* and *video-only*; 71.1% *audio* + *supplementary contextual visuals* and 60% *audio-only* helped prepare them better for the real-world. Furthermore, all of the qualitative data (9 out of 9) also supported the quantitative findings. There were some interesting reasons given: The presence of different listening media types in one HLE:

• was useful and helpful (mentioned 9 times)

	isuals, and	audio, audio	+ visuals,	it is very v	ery helpful for			tware. Of course rning the English		
' I:	So.	you	mean	it's	useful	to	have	different	media	types?
S: Yeah' ' (Sub	,	•	mean	11.5	usciui	ιο	navc	different	incuia	types:
٠.		,	different n	nedia tyne	in the same soft	ware ' (Su	hiect 8 / Inter	view)		
•	iui to nave	avoided bore		- 1		ware. (Bu	oject 67 mici	view)		
' I think it's	good becaus		,		/	different vi	isions That's h	etter to help us to	help me to st	udy more!
(Subject 6 / Int		se it gives us t	mooring wi	icii i wa	cir many many	different vi	isions. That's t	etter to help us to	ncip me to su	udy more.
'S: Yes, I think	/	ful because it's	s very intere	stino						
I: Why is it ver			s very micre	sting.						
S: Because dor			to one of th	iem.						
I: I see. You ge										
S: media ty			se when the	re is only o	one of them.					
						f it's differ	ent, you are i	nterested more. (Subject 7 / Int	terview)
'	,			1	0		, ,	`	3	,
we are not bor	ing and we	can feel fresh	when we s	tudy. So it'	s good					
I: are they b				,	U					
S: Not boring.		0 / Interview)								
C	` ,	ĺ								
		,		•.			(2	.•		. 1
•		mad	le	it	interest	ıng	(3	times	mer	ntioned)
' I: So when	you have d	ifferent media	types like	video, vide	eo + visuals, an	imation	Does it become	nteresting' (Sub me more interesti ore. For example	ng for you?	

difficult words, as I said, there is visuals and if there is, no need to video, there is audio. It's better. '(Subject 3 / Interview)



• enabled learners to have a change (once mentioned)

'I think it's good to be different types to make a change, not the same way to study in the same way. And it's better. '(Subject 3 / Interview)

•		motiva	ted	learner	S	(5	times	me	ntioned)
'I think very go	ave more than cood the variety omm some	of, what you s	ay, [media tyr	oes] media type	s. I can keep	motivation.'		(Subject 8/Inte r rview)	view)
S:	Yeah.'	• •		(Subject	•	10	/		Interview)
'									
I:	Does	it	motivate	you	when	you	have	different	types?
S: Yes.' (Subject	et 7 / Interview)								

• improved their listening (once mentioned)

4.6. Learners Preferred some Listening Media Types in one HLE more

When the learners were asked which listening media types they preferred in the HLE mostly (item 4), they revealed that they preferred some listening media types more than the others (Table 9). The learners preferred *THs video* + *supplementary contextual visuals* the most, which had the *mean* value of 1.80 and the *sum* value of 81. It also had the *mode* value of 1, which meant that most of the learners preferred *THs video* + *supplementary contextual visuals* as the most preferred listening media type.

Which media types do you prefer in this software mostly? (1 most - 5 least)

		Audio	Audio + visuals	Audio + animation	Video	Video + visuals
.	Valid	45	45	45	45	45
N	Missing	0	0	0	0	0
Mean		4.31	2.93	2.84	3.09	1.80
Std. Error of	f Mean	.185	.181	.149	.185	.176
Median		5.00	3.00	3.00	3.00	1.00
Mode		5	4	3	4	1
Std. Deviatio	n	1.240	1.214	.999	1.240	1.179
Variance		1.537	1.473	.998	1.537	1.391
Range		4	4	4	4	4
Sum		194	132	128	139	81

Table 9: Measures of Central Tendency of the learners' attitudes to the priority of media types (the lower the value is, the more preferred it is)

^{&#}x27;Yeah, yeah, yeah. It also improves my listening.' (Subject 6 / Interview)



The second most preferred listening media type is *audio* + *animation*. It had the *mean* value of 2.84 and the *sum* value of 128. It also had the *mode* value of 3, which meant that most of the learners (out of all) preferred *audio* + *animation* as the third most preferred listening media type although as a whole it was the second most preferred media type. The third most preferred listening media type was *audio* + *supplementary contextual visuals*. It had the *mean* value of 2.93 and the *sum* value of 132. It also had the *mode* value of 4, which meant that most of the learners (out of all) preferred *audio* + *supplementary contextual visuals* as the fourth most preferred media type. The fourth most preferred media type was *video-only*. It had the *mean* value of 3.09 and the *sum* value of 139. It also had the *mode* value of 4. This meant that most of the learners preferred *video-only* as the fourth most preferred listening media type in one HLE. The least preferred listening media type was *audio-only*. It had the *mean* value of 4.31 and the *sum* value of 194. It also had the mode value of 5, which meant that most of the learners preferred *audio-only* as the fifth most preferred listening media type in one HLE.

4.7. Some Listening Media Types in one Hypermedia Improve Listening More

When the learners were asked which listening media types in the HLE they thought improved their listening mostly (item 5), results revealed that they believed that some listening media types improved their listening more than others (Table 10). Table 10 shows that they thought *THs video* + supplementary contextual visuals, which had the mean value of 2.22 and the sum value of 100, improved their listening most. It also had the mode value of 1, which meant that most of the learners preferred THs video + supplementary contextual visuals as the media type that improved their listening most. The second most preferred media type was audio + supplementary contextual visuals. It had the mean value of 2.71 and the sum value of 122. It also has the *mode* value of 2, which meant that most of the learners (out of all) preferred audio + supplementary contextual visuals as the listening media type that improved their listening second most in one HLE. The third most preferred listening media type was audio + animation. It had the mean value of 2.76 and the sum value of 124. It also had the mode value of 3, which meant that most of the learners preferred audio + animation as the third most preferred listening media type that improved their listening. The fourth most preferred listening media type was video-only. It had the mean value of 3.36 and the sum value of 151. It also had the mode value of 4, which meant that most of the learners preferred video-only as the fourth most preferred listening media type in terms of improving their listening. The least preferred listening media type was audio-only, which had the mean value of 3.93 and the sum value of 177. It also had the *mode* value of 5, which meant that most of the learners preferred *audio-only* as the fifth most preferred (the least preferred) listening media type for improving their listening in one HLE.



hich media types in this software do you think improve your listening mostl most - 5 least)

		Audio	Audio + visuals	Audio + anima
N	Valid	45	45	
N	Missing	0		
Mean		3.93		
Std. Error of Me	ean			
Median				
Mode				
Std. Deviation	1010101010101010			
Variance	770-0			
Range				
Sum				

Table 10: Measures of Central Tendency of the learners' attitudes to the priority of media types in terms of improving their listening (the lower the value is, the more preferred itis)

4.8. All Listening Media Types in one Hypermedia do not Improve Listening Equally

When the learners were asked whether all listening media types in one HLE improved their listening equally (item 13), a big majority (84.1) agreed that all listening media types in one HLE did not improve their listening equally (Table 11). Rather, they believed that some listening media types improved their listening more than the others did.

No	Item	Number	SD	Disagree	Neutral	Agree	SA	Don't Know
13	All listening media types (audio-only, audio-only + supplementary contextual visuals, audio + animation, video-only, THs video + supplementary contextual visuals) in one HLE improve their listening equally	45	15.6	66.7	4.4	4.4	6.7	2.2

Table 11: A simplified one-way frequency of the learners' attitudes to the priority of listening media types in one HLE in terms of improving their listening

Some Listening Media Types in one Hypermedia Prepare Better for the Real-world

When the learners were asked which media types in the HLE they thought prepared them for the real-world mostly (item 6), the results revealed that they seemed to think that some listening media types prepared them more than the others did (Table 12).



hich media types in this software do you think prepare you for the real world (1 most - 5 least)

		Audio	Audio +visuals	Audio + animations	Video	Video + visuals
3 .7	Valid	45	45	45	45	45
N	Missing	0	0	0	0	0
Mean		3.87	3.18	2.98	2.73	2.24
Std. Error o	f Mean	.233	.169	.164	.186	.225
Median		5.00	3.00	3.00	3.00	1.00
Mode		5	4 ^a	3	3	1
Std. Deviation)n	1.561	1.134	1.097	1.250	1.510
Variance		2.436	1.286	1.204	1.564	2.280
Range		4	4	4	4	4
Sum		174	143	134	123	101

a. Multiple modes exist. The smallest value is shown

Table 12: Measures of Central Tendency of the learners' attitudes to the priority of listening media types in one HLE in preparing them for the real-world (the lower the value is, the more preferred it is)

Table 12 shows that the learners seemed to think *THs video* + *supplementary contextual visuals*, the *mean* value of which was 2.26 and the sum value was 101, prepared them for the real world mostly. The mode value of THs video + supplementary contextual visuals was 1, which meant that most of the learners preferred THs video + supplementary contextual visuals as the listening media type that prepared them most for the real-world. The second most preferred listening media type was *video-only*. The mean value of video was 2.73 and the *sum* value was 123. It also had the *mode* value of 3. This meant that *video-only was* the third most important listening media type choice (out of five) for preparing them for the real-world. The third most preferred listening media type was audio + animation, the mean value of which was 2.98 and the sum value was 134. It also had the mode value of 3. This meant that audio + animation was the third most-important listening media type choice for preparing them for the real-world. The fourth most preferred listening media type was *audio* + *supplementary contextual visuals*. The mean value of audio + supplementary contextual visuals was 3.18 and the sum value was 143. The *mode* value was 4. This meant that *audio* + *supplementary contextual visuals* was the fourth most preferred media type for preparing them for the real-world. The least preferred listening media type was *audio-only*. It had the *mean* value of 3.87 and the *sum* value was 177. The mode value was 5, which meant that most of the learners preferred audio-only as the least preferred listening media type for preparing them for the real-world. In sum, the results from the standpoint of view of (1) preference, (2) improving listening and (3) preparing for the realworld meant that the learners preferred some media types more than the others, as summarised below (Table 13).



No	Items	Audio- only	Audio-only + Supplementary contextual visuals	Audio + Animation	Video- only	THs Video + Supplemen tary contextual visuals
4	Which media types do they prefer in this software mostly?	5	3	2	4	1
5	Which media types in this software do they think improve their listening mostly?	5	2	3	4	1
6	Which media types in this software do they think prepare them for the real world mostly?	5	4	3	2	1

Table 13: The priority of listening media types in one HLE according to the learners' attitudes (1 = most preferred, 5 = least preferred)

In all three cases, *THs video* + *supplementary contextual visuals* was preferred most, and *audio-only* was preferred least. The priority of the other three (*audio* + *supplementary contextual visuals visuals, audio* + *animation, video-only*) varied depending on the objective of the prioritisation. When the means of all items in terms of three different aspects were collapsed, the priority of the listening media types in one HLE as a whole became clearer (Table 14).

	Audio- only	Video- only	Audio-only + Supplemen tary contextual visuals	Audio + Animation	THs Video + Supplemen tary contextual visuals
Which media types do LLs prefer in this software mostly as a whole in terms of (1) preference, (2) improving listening, and (3) preparing for the real world?	4.04	3.06	2.94	2.86	2.09

Table 14: The priority of the media types when the means of all the items are collapsed (the lowest mean is the most preferred, and the highest mean is the least preferred)

This means that the learners preferred *THs video* + *supplementary contextual visuals* most, *audio* + *animation* second most, *audio-only* + *supplementary contextual visuals* third most, *video-only* fourth most and *audio-only* fifth most (least). The quantitative-results were also supported by the qualitative data, as shown below.

'S: I prefer video + visuals	most			
I: Second most?				
S:	Audio		+	animatio
I: Third most?				
S:	Audio		+	visual
I:		Fourth		most
S: Video				

- I: And the last one?
- S: Audio...' (Subject 10 / Interview)
- 'I: Which media types do you think help most in MLS?
- S: I think all of them are very important and very useful in this programme. I

think all of them, but the best, I think, is video. And also visuals are very very important in this programme.' (Subject 1 / Interview

'Except audio type, four of them much help me' (Subject 9 / Interview) 'I: Which of them do you like most, do you find more useful? S: Ehh... audio + visual.

- I: Audio + visuals. So, this is the one you like most.
- S: It improves my listening...' (Subject 8 / Interview)

'I think the first thing is about audio + animation animation animation. And the second one is video + visual. And the ... the other thing is, I think, not many different between them. The most important is the first one and the second one.' (Subject 6 / Interview)

'I think video + visuals help (more) than the other(s)' (Subject 2 / Interview)

It also became clear that the learners found supplementary contextual visuals in particular those that included 'difficult' and 'salient' features of the input very useful.

'S: I think audio and visual.



I: Why?

S: ... it's helpful and make it easier to find the right word. But just if it's difficult not just for make it visual, but if there's some difficult word or a new word, to remind us and to catch a word very well. It's better.' (Subject 3 / Interview)

4.9. Significant Correlations Existed

There were some significant relationships (correlation) between different variables at the .05 level (two-tailed test). The learners who wanted to see *audio-only* in HLE also tended to want to see *video-only*. The learners who wanted to see *audio + supplementary contextual visuals* in HLE also tended to want to see *THs video + supplementary contextual visuals* in HLE. Those who thought that *audio-only* helped improve their listening also tended to believe that *video-only* helped to improve their listening. There were some significant correlations between the learners' characteristics variables and their attitudes at the .05 level (two-tailed test). More male learners and less female learners wanted to see *audio + animation* in HLE and this tendency was significant. Those who did not speak a third language wanted to see more *audio-only*. More female learners and less male learners thought that *audio-only* helped prepare them better for the real world.

There were some significant positive and negative correlations between different variables at the .01 level (two-tailed test) and at the .05 level (two-tailed test). The learners who preferred *THs video* + *supplementary contextual visuals* tended not to prefer *audio-only* or vice verse in a HLE. The learners who preferred *audio* + *supplementary contextual visuals* and *audio* + *animation* tended to not to prefer *Video-only*. The learners who felt confident about learning English also preferred *audio-only*. The learners who felt confident about understanding when listening to English did not prefer *video-only* in a HLE.

5. DISCUSSION

When the available HLEs are reviewed carefully, it will be seen that they mostly feature only one type of (listening) media, e.g. 'Getting the message' (only *audio* + *visuals*), 'Introduction to a Company' (*video-only*), 'Let's Go and Firsthand Access' (*audio* + *animation*); although there are some which feature more than one media type ('Beginning Turkish' -*video-only*, *audio-only*, Türel, 2002).

In this study, more than half of the language learners wanted to see all listening media types (*i.e. THs video* + *supplementary contextual visuals*, *audio* + *animation*, *audio* + *supplementary contextual visuals*, *video-only and audio-only*) in one HLE although some listening media types are preferred more than the others. The learners thought that the presence of all listening media types in one HLE helped improve their listening, and was effective and motivating in improving listening development. Additionally, the language learners thought presence of all listening media types in one HLE helped better prepare them for thereal-world.

The results pedagogically match the findings in the field of learners' ESL learning style preferences (Dun & Dun, 1979; Dunn, 1983; Reid, 1987), as learners are visual, auditory, kinaesthetic or tactile. Therefore, we need to provide different listening media types in one HLE so that it meets the needs of learners who vary in their learning style preferences or have different dominant senses of learning. While, for instance, *audio – supplementary contextual*



visuals listening media type meets the needs of visual learners (and auditory-learners), audio-only listening media type meets the needs of auditory learners. Similarly, following audio-supplementary contextual visuals listening media type (i.e. audio + animation), as in the sample HLE, can meet the needs of tactile- and kinaesthetic learners. The results also psychologically match common sense, as the variety of listening media types in one HLE can avoid boredom and maintain motivation. The results further match the other findings in that learners had preferred 'audio-supplementary contextual visuals listening media type' more than 'audio-only listening media type'. The assumption is that most learners are visual in their learning such as Korean, Chinese and Arabic learners (Reid, 1987) as well as most of children (Dunn & Dunn, 1979). By obtaining the results which reveal that the learners want to see all listening media types in one HLE, the findings match the results of different investigations which researched different media types individually. Peter (1994: 203) found, for instance, that 'video is a rich medium that can be included in a programme'.

These mean that providing a variety of listening media types in one HLE can help language learners tremendously during the FLL process, which is very likely to help them on future occasions. At least, this is what the learners of this study think and believe. Due to those reasons, pedagogically, psychologically as well as in terms of FLL, so far mentioned listening media types should and need to be provided in one HLE.

This means that the presence of different listening media types in one HLE would be a positive enhancement of learners' listening development and a better preparation for the real-world. Ultimately, it can contribute to and result in FLL. If such a design (the inclusion of different listening media types in one HLE) can benefit learners in this way, it is assumed that intermediate (and upper intermediate) learners ought to be provided with different listening media types in one HLE. Further investigation might try to uncover what the effects, benefits and contributions of the presence of different listening media types in one HLE to FLL are, relating them closely to learners' proficiency level in listening and other characteristics such as age.

It was said above that it is vital to know which listening media types are preferred more by which group of learners in terms of the production of learning effective HLEs. It was also emphasised that most of the available HLEs feature only one type of media. Moreover, the ones that include more than one listening media type, the number and variety of which are limited, do not give priority to any particular media. From the standpoint of HLE production, it is vital to know which media types are preferred more by which group of learners. Then, we will be able to create better and more learning effective HLEs that can meet the needs of the target learners, contribute to FLL more, and are cost effective.

It should also be noted that, *video-only*, which is preferred fourth most *as a whole*, was taken from the BBC, which means that professionals filmed it. The *THs video* + *supplementary contextual visuals* format filmed and recorded by the researcher, however, was ranked highest in all cases. Although the *video-only* listening media type had been produced by the experts, the 'quality' production did not appear to have had any 'positive effect' on the learners' preferences.

The results substantiate the findings in the field of FLL (Herron et al., 2002; Ginther, 2002; Al-Seghayer, 2001; Brett, 1997; Secules et al., 1992; Rubin, 1994; Mueller, 1980; Omagigo, 1979;



Arnold & Brooks, 1976; Casambre, 1962; Turel, 2004, 2014). Visuals in general facilitate the understanding of intermediate learners, which is likely to result in FLL. Therefore, the results also match comprehension input hypothesis. In the same way, the results match what pointed out by Peter (1994) in that it is said that relevant information in / around the visuals stage area can be very useful. On the other hand, the results do not match what Peter says, which is based on the results of an experiment conducted with NSs, in that she says that "video window not containing a talking person seemed to work better" (1994, p. 90). It should, however, be re-emphasised that what preferred most here is more than a 'talking-person', as it features supplementary contextual visuals.

The results also parallel Brett's findings (1997) in that he found that language learners regard the combination of different learning elements most beneficial, and visuals (i.e. pictures) secondly most. The most preferred three media types (*THs video* + *supplementary contextual visuals, audio* + *supplementary contextual visuals, audio* + *animation*) in this study are the combination of different learning-elements (i.e. audio, still or motion supplementary contextual visuals). Such a combination, which also features visuals, can facilitate recognition, comprehension and learning (Carroll, 1977), which leads to acquisition (Long, 1983; Carroll, 1977, Turel, 2004, 2014). The results are also consistent with the dual coding theory and redundancy hypothesis. Learners preferred the listening media types that consist of more than one element that aims to teach one thing, which provides more paths of recall and is therefore more effective in building recall cues in memory. The results are consistent with other studies (Jones & Plass, 2002; Al-Seghayer, 2001) which show that learners recall better when they are assigned to combined learning elements, and the effects of visuals are much longer for pictorials.

For the production of HLEs for intermediate (and upper intermediate level) language learners, the implication is that priority needs to be given to some listening media types more than the others in one HLE. This would have a positive enhancement of motivation, learners' listening development and on preparation for the real world. Ignoring this implication, however, lead to poor motivation, less comprehension and ineffective learning. The underlying assumption is that attitudes are consistently related to achievement (Masgoret & Gardner, 2003; Linebarger, 2001; Baltova, 2000; Chapelle & Jamieson, 1991). Additionally, learning style preferences, different hypothesis (i.e. *noticing hypothesis*,) and theories (i.e. *the dual-coding theory, the attention theory, the comprehension input theory*), epistemology, senses of human beings, the concern in the field of hypermedia, CALL, and findings (in the field of visuals, FLL, listening media types such as audio, video or optimum digital combination) authenticity, the realities of the real-word and common sense require the use of different listening media types in one HLE for listening comprehension and development as a part of FLL purposes.

Further studies might try to investigate the presence of which listening media types in one HLE are the most effective and beneficial and contribute most to FLL, relating them closely to learners' proficiency level, their learning objectives and other characteristics. Moreover, it is more important to know whether such gains and benefits of listening media types prioritisation in HLEs can be transferred to real-life.

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APPENDIXES

Appendix I: The learners' pre-exposure-characteristics - questionnaire results (in %)

	Male	Female
Gender	56.5 %	43.5 %
Nationality	Libyan: 30.4 Japanese: 10.9 Saudi: 6.5 Tai 13 Syrian: 4.3 Chinese: 8.7 Estonian: 2.2 Portuguese: 4.3	Spanish : 4.3 Kurdish : 2.2 Colombian : 2.2 Mongolian : 2.2 Italian : 2.2 Vietnamese : 2.2 Bulgarian : 2.2 Israeli : 2.2
Native language		Mongol : 2.2 Bulgarian : 2.2 Russian : 2.2 Portuguese : 4.3 Vietnamese : 2.2 Mandarin : 2.2



	11-15 years	16- 2	20 years		!-25 y	ears		26-30	years		e than	30 y	ears	No answer	
Age group	·	4.3			3.9			34.8		34.8				2.2	
Any other lang		rom Er	nglish an	d their	nativ	e No	0				Ye	s			
language) they	speak			76.1					23.	23.9					
			1 - 2 ye	ears		3 - 5	years	6	- 10 year	s M	ore the	an 10	0 years No answer		
The period of l	The period of learning English					26.1			.7	8.	7			6.5	
			Pre-int	termea	liate				rmediate	!			Advance	ed	
Their level in l	English							87					13		
			Pre-int	termea	liate				rmediate	?			Advance	ed	
Their level in l								100							
Their reasons i	for learning E	nglish	Post-s World			45.7 26.1	Jo Co		: ication : 2	: 21.7 N 2.2	No-ans	wer:	4.3		
Computer	Basic U	ser	1	2	3		4	5			oficien				
literacy			37	1	0.9	32	2.6	17.4	1 0			answ	er: 2	2.2	
											No			Yes	
Those who use	ed software for			ign la	nguag						76.1			23.9	
		confi	dent	12		2	3		4	5			inswer	not confident	
II 41 £1	about	7	,	13		21.9	39	7.1	10.9	4	3	8.7		7 7	
How they feel learning English		relax	ed	13 19.6 50 8.7 4.3 4.3						not relaxed					
icarning Englis	511	good	atit	8.7		26.1			13	0	3	10.9		not good	
		confi		8.7		13	41	-	21.7	8.	7	6.5		Not confident	
How they feel	about	U		0.7		13	71	.5	21.7	0.	/	0.5		v	
understanding	when	relax	ed	6.5	1	15.2	39	. 1	21.7	8.	7	8.7		not relaxed	
listening to En	glish			0.3		13.2	. 35	.1	21.7	8.	/	8./			
		good	at it	6.5	- 1	10.9	52	1.2	15.2	6.:	<i>-</i>	8.7		not good	
			· J 4	0.5		10.9	32	∠	13.2	0)	0.7			
		confi	aent				.							not confident	
How they feel	about			6.5		19.6	41	.3	17.4	6.:	5	8.7			
improving thei		relax	ed											not relaxed	
1 8	6			8.7		19.6	39	1.1	17.4	8.	7	6.5			
		good	at it		•		•			•				not good	
				6.5		23.9	37		19.6	2.2		10.9			
					a le		often		etimes		asiona	lly	never	No-answer	
Do they norma					10.	-	30.4	54.3		4.3					
Do they norma				-	6.5		28.3	52.2		8.7			4.3		
Do they want t					21.		26.1	32.6		15.2			2.2	2.2	
Do they want t	to practise list	ening v	vith com	p.?	32.	6	26.1	26.1		8.7			2.2	4.3	

Appendix 2: Observations about the priority of media types in one HLE

Subject no / name:

Al	bout the priority of media types	
1	They listened to the <i>video</i> -only	
2	They listened to the <i>video-only</i> with visuals	
3	They listened to video + visuals	
4	They listened to video + visuals without visuals	
5	They listened audio +animations	
6	They listened <i>audio</i> + <i>animations</i> without <i>visuals</i>	
7	They listened to audio- only	
8	They listened to audio- only with visuals	

Non-participant observer's name: Signature & Date:

Appendix 3: Questionnaire about the priority of media-types in one HLE

This questionnaire is about the priority of media types in the NewMillennium multimedia-listening software. Please tick the appropriate choices (more than 1 is possible)

N	Questions	Audio	Audio	Audio	Video	Video
0			+	+		+
			Visuals	Animation		Visuals
1	Which media types do you want to see in					
	listening software?					
2	Which media types do you think help					
	improve your listening?					



3	Which media types do you think help prepare you better for the real world?									
4	Which media types do you prefer in this software mostly? Write 1 (most) - 5 (least)									
5	Which media types in this software do you think improve your listening mostly? Write 1 (most) - 5 (least)									
6	Which media types in this software do you think prepare you for the real-world? Write 1 (most) - 5 (least)									
	Questions				SA	A	N	D	SD	DK
13	All media types (video + visuals, video, audio audio) improve listening equally	+ visuals, at	udio + animatio	ons and						
	Questions								A	D
14	The presence of all media types in listening software is effective in improving listening development									
15	The presence of all media types in listening software is motivating in improving listening development									
16	The presence of all media types in listening sof		ot help improve	listening	5					
21	Would you like to add anything about media ty	pes								

Your full-name......Thank you very much