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Julie I. Cohen and Sandra Gordon-Salant: JASA Express Letters [http://dx.doi.org/10.1121/1.4983399] Published Online xx xx xxxx

The effect of visual distraction on auditory-visual speech perception by younger and older listeners



Julie I. Cohen^{a)} and Sandra Gordon-Salant

Department of Hearing and Speech Sciences, University of Maryland, College Park, Maryland 20742, USA jcohen6@umd.edu, sgsalant@umd.edu

Abstract: Visual distractions are present in real-world listening environments, such as conversing in a crowded restaurant. This study examined the impact of visual distractors on younger and older adults' ability to understand auditory-visual (AV) speech in noise. AV speech stimuli were presented with one competing talker and with three different types of visual distractors. SNR $_{50}$ thresholds for both listener groups were affected by visual distraction; the poorest performance for both groups was the AV + Video condition, and differences across groups were noted for some conditions. These findings suggest that older adults may be more susceptible to irrelevant auditory and visual competition in a real-world environment.

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1. Introduction

Speech communication typically occurs in dynamic environments where, in addition to the speech signal of interest, there is time-varying noise, competing speech, and reverberation. Also present in everyday communication environments is a variety of relevant and irrelevant visual information. Some of this visual information provides enhanced speech understanding, as when visual information from the talker's face and body language complements the spoken auditory information. However, some of this visual information may be in the form of irrelevant and distracting visual input (referred to in this paper as visual distractors), as with a television program playing in the background, a person speaking in another conversation nearby, or a person walking within the visual field of view. While much is known about the benefit of visual information from speechreading as a supplement to auditory speech input, relatively little is known about the impact of irrelevant visual distraction on speech understanding in noise.

Speech perception is now widely accepted to be a multimodal process involving interactions between the auditory and visual input, especially in typical face-to-face communication situations. These multi-modal interactions have been studied extensively to determine the benefit afforded by visual cues when combined with auditory speech information, especially for listeners operating in noise and/or with hearing loss (Grant and Seitz, 1998). The amount of auditory-visual (AV) benefit typically increases as auditory-alone speech recognition deteriorates (Thorn and Thorn, 1989; Walden et al., 1993; Tye-Murray et al., 2007).

One issue not addressed in previous studies of AV speech perception is 39 whether or not the presence of visual distractors has a negative impact on recognition 40 performance. It could be hypothesized that visual distraction diverts the listener's 41 attention from the primary speech perception task, resulting in a decline in speech perception performance. Recent evidence suggests that divided attention tasks are particularly difficult for face-matching (Palermo and Rhodes, 2002). These data suggest that 44 human faces, other than that of the speaker, are especially difficult to ignore.

A related issue is the effect of listener age on the impact of visual distractors on performance. Previous studies examining the benefit of visual input from the speaker's face in an AV stimulus have shown that speech perception performance improves compared to auditory (A)-only input in both older and younger adults (Middelweerd and Plomp, 1987; Walden *et al.*, 1993; Sommers *et al.*, 2005; Jesse and Janse, 2012), although the magnitude of benefit may not be as great for older compared to younger listeners possibly due to age-related changes in auditory and visual-only perception 52



a) Author to whom correspondence should be addressed.

Julie I. Cohen and Sandra Gordon-Salant: JASA Express Letters [http://dx.doi.org/10.1121/1.4983399] Published Online xx xx xxxx



(Tye-Murray et al., 2010; Tye-Murray et al., 2016). The presence of a competing or 53 irrelevant visual signal could reduce or negate this benefit, especially for older adults. 54 There is an age-related decline in divided attention and normal inhibitory processes 55 (Hasher and Zacks, 1988), suggesting that older adults may be less able than younger adults to suppress a visual distractor and, as a result, will experience greater difficulty in AV speech perception performance in the presence of visual distraction compared to younger listeners.

The purpose of this study was to determine if the presence of visual distractors affects AV speech perception in older and younger normal hearing adults, and to determine if older adults experience greater detrimental effects than younger listeners 62 on AV performance. The experiment evaluated three different types of visual distractors that are encountered in daily life: a talking face other than that of the primary speaker, text, and a video unrelated to the speech recognition task. It was hypothesized that performance for both younger and older listeners will decline as the visual distractor becomes more dynamic and salient, with the poorest performance observed for the competing video distractor, and best performance observed for the text distractor. It was also predicted that the older adults will perform more poorly than younger adults across all conditions.

2. Methods 71

2.1 Participants



Fifteen young adults (18-29 years, mean: 22.4 years), and 14 older adults (60-80 years, mean: 69.0 years), with normal hearing consistent with pure-tone thresholds of \leq 25 dB hearing level (HL) from 250 to 4000 Hz were recruited for this study (Fig. 1). Further requirements for study inclusion were monosyllabic word recognition scores in quiet-≥80% (Northwestern University Auditory Test No. 6), normal tympanometry, and present acoustic reflex thresholds. Participants were screened for normal or correctednormal vision, with a minimum visual acuity of 20/40 in both eyes using the Snellen chart. All participants were native speakers of English, and completed at least a high school level of education.

2.2 Stimuli 82

Two classes of stimuli were created: those with and without the presence of a visual distractor. There were three conditions with visual distractors, in which AV sentence stimuli were presented with the addition of (1) a second talking face (AV + Face), (2) a frozen caption (AV + Text), and (3) a short video clip (AV + Video). There were two conditions without visual distractors, one in which an auditory-only (A-only) stimulus was presented, and the other in which an AV stimulus was presented without a 88 competing visual distractor (AV-only). The AV stimuli were selected from the TVM (Theo-Victor-Michael) sentence corpus (Helfer and Freyman, 2009). The original TVM corpus is composed of 1080 unique sentences, with 360 unique sentences for

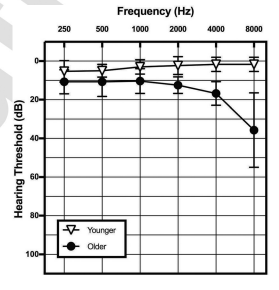


Fig. 1. Average pure-tone hearing threshold levels (dB HL) of the test ear for the younger and older listener groups. Error bars represent ± 1 standard deviation of the mean.

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Julie I. Cohen and Sandra Gordon-Salant: JASA Express Letters [http://dx.doi.org/10.1121/1.4983399] Published Online xx xx xxxx

each call name (Theo, Victor, Michael). These stimuli were recorded originally by 92 three native English male talkers. For the current study, 220 unique sentences spoken 93 by two of these three talkers were selected (i.e., 100–120 unique sentences per talker, 94 20 of which were used for a practice condition as described below). The sentences followed the format of "Call name discussed the ____ and the ___ today," where the call 96 name varied and the blanks represented the target words (nouns of one or two syllables). The same target talker was used for all experimental conditions, and a second male talker was used as a competing talker. Thus, the competing sentences were never 99 the same as the target sentences. The second male talker who recorded the original 100 TVM sentences was used as the competing talker for all conditions with the exception 101 of the AV+Video condition, for which 20 original competing sentences were recorded. 102 The sentence structure for these new sentences modeled that of the TVM stimuli and 103 used the format "Call name [verb] the [noun] [prepositional phrase] [noun]"; each sentence described the action that occurred during the competing video and was used as a 105 "voice-over." For example, in one video a car drove in to a parking space and the 106 recorded sentence was "Will parked the car in the lot today." These unique stimuli 107 were recorded by a male, native speaker of English, onto a PC at a 44.1 kHz sampling 108 rate, using a Shure SM48 Vocal Dynamic Microphone, a Shure FP42 preamplifier, 109 and Creative Sound Blaster Audigy soundcard.

The AV conditions, both with and without a visual distractor, were generated 111 using the Adobe Premiere Pro (APP, Version 5) video editing software. The target 112 talker visual for all videos, which showed a close-up of the head and shoulders of the 113 talker, appeared in a box on the left side of the screen and was fixed in size across all 114 conditions. For the AV-only condition, the visual of the target talker was present with 115 no additional image on the screen. Three types of distractors were created for the distraction conditions. For the AV + Face condition, a competing talking face matching 117 that of the competing auditory stimulus appeared on the right half of the screen. The 118 AV + Text condition was composed of the target talker video, and a frozen line of 119 text that was centered on the bottom portion of the screen. The competing text corre- 120 sponded to the sentence spoken by the competing talker (i.e., a closed caption). Last, 121 for the AV + Video condition, a competing video appeared on the right side of the 122 screen. The videos were recorded using a Flip Video UltraHD camera and edited in 123 APP. Each video depicted a person doing a simple action (e.g., watering a plant or 124 parking a car). As previously mentioned, the sentence spoken by the competing talker 125 described this action.

The audio channels for the target and competing stimuli for all conditions 127 were edited using Cool Edit Pro (version 2.0) to equate the root-mean-square level 128 across all sentences, and to align the target and competing stimuli onset times. The 129 generated auditory and video channels were then combined in APP; one list of 20 sen- 130 tences was generated for each of the five test conditions (A-only, AV-only, AV + 131 Face, AV + Text, and AV + Video) for a total experimental corpus of 100 unique sen- 132 tences. All stimuli and distractors (when present) for each condition were burned to a 133 DVD.

2.3 Procedures

The study was performed in a double-walled sound-attenuating booth, with participants seated 1.5 m away from the television screen. The visual stimuli were presented 137 through a DVD player (Pioneer DV-490 V) and sent to a 25 in. Hannspree LCD tele- 138 vision (HSG1074) located inside the test booth. The target and competing stimuli were 139 routed through an audiometer (Interacoustics AC40) and presented monaurally via an 140 insert earphone (Etymotic ER3A) to the better hearing ear, or to the right ear if hear- 141 ing sensitivity was symmetrical across ears. Stimuli were presented monaurally to 142 reduce the effects of possible interaural asymmetries or potential binaural interference, 143 which may occur in some older adults with binaural stimulus presentation (Jerger 144 et al., 1993). The competing sentences were presented at a fixed level of 65 dBA and 145 the target signal levels were adjusted adaptively to determine 50% correct sentence per- 146 formance (SNR₅₀) similar to the procedure described for the Hearing in Noise Test 147 (HINT) (Nilsson et al., 1994). The first sentence in the list was presented at 0 dB SNR, 148 and the target presentation level was increased in 4dB steps until the listener 149 responded correctly. A correct response was defined as the repetition of both nouns 150 verbatim. The signal level was adjusted in 4 dB steps for the first four trials and then 151 by 2 dB steps for the remaining sentences in the list. The SNR₅₀ was calculated as the 152 average presentation level of the 5th through the level at which the 21st sentence would 153

Julie I. Cohen and Sandra Gordon-Salant: JASA Express Letters [http://dx.doi.org/10.1121/1.4983399] Published Online xx xx xxxx

be presented. In all cases, listeners converged on their SNR_{50} by the 13th trial, with 15th the remaining 7 trials confirming the reliability of the SNR_{50} estimate.

Prior to completing the experimental conditions, all participants completed a practice list that included examples of each of the five test conditions. The practice list that was comprised of four sample stimuli from each condition presented at a fixed +10 dB the SNR. None of the practice target or competing sentences were used in the experimental conditions. The experimental conditions were presented in a randomized order for each participant. The total listening time for each participant was approximately 1 h.

3. Results
3.1 Analyses
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The approach to data analysis was to first compare performance of the two listener groups in the A-only and AV-only (non-distractor) conditions, using analysis of variance (ANOVA), to verify that all listeners derived the expected benefit of visual cues. Subsequently, a repeated measures ANOVA was conducted to determine whether there was an effect of visual distractor on performance (compared to the baseline AV-only loss condition), and whether older adults performed differently than younger adults when a visual distractor was present. In this analysis, there were four levels of the within-subjects "distractor condition" factor: AV-only (baseline), AV + Face, AV + Text, and AV + Video; listener group served as the between-subjects factor.

An analysis of covariance (ANCOVA) was conducted to control for possible 173 differences in auditory-only speech recognition performance between the younger and 174 older listener groups. In this analysis, the four levels of the within-subjects "distractor 175 condition" factor and the between-subjects factor (listener group) were the same 176 as those used in the repeated measures ANOVA; the A-only condition serving as 177 the covariate. Finally, a step-wise multiple linear regression analysis was conducted to 178 determine which predictor variable, age or hearing sensitivity, contributed more to the 179 variance in speech recognition performance in the various AV distractor conditions.

3.2 Auditory vs auditory-visual ability

SNR₅₀ thresholds for the younger and older adults in the two conditions without visual 182 distraction, A-only and AV-only, are shown in Fig. 2. It is apparent that the AV-only 183 thresholds were significantly better (i.e., lower SNR) than in the A-only condition, par-184 ticularly for younger adults. A repeated measures ANOVA showed a significant main 185 effect of condition $[F(1,27)=29.010,\ p<0.01,\ \eta_p^2=0.518]$, a significant main effect of 186 group $[F(1,27)=22.822,\ p<0.001,\ \eta_p^2=0.458]$, and a significant condition × group 187 interaction $[F(1,27)=5.962,\ p<0.05,\ \eta_p^2=0.181]$. Post hoc analysis revealed that both 188 younger and older adults had lower SNR₅₀ thresholds in the AV-only condition, but 189 older adults showed a smaller improvement than younger adults.

3.3 Effect of auditory-visual distraction

Mean SNR₅₀ scores for the younger and older listeners in the four AV distractor conditions are illustrated in Fig. 3 (note that the AV-only data were also shown in Fig. 2 193

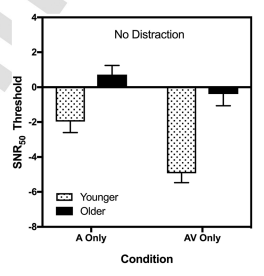


Fig. 2. Mean SNR₅₀ thresholds for the younger and older listening groups in the A-only and AV-only conditions. Error bars represent ±1 standard error of the mean.

191

Julie I. Cohen and Sandra Gordon-Salant: JASA Express Letters [http://dx.doi.org/10.1121/1.4983399] Published Online xx xx xxxx

and represent baseline AV performance). SNR scores appear to be better for the younger listeners across all conditions. Additionally, the AV + Video distractor appears to 195 have the greatest impact on the listeners' performance. Repeated measures ANOVA 196 was conducted with one within-subjects variable, AV distractor condition (4 levels: 197 AV-only, AV + Face, AV + Text, AV + Video) and one between-subjects variable, 198 listener group. The results revealed a significant main effect of AV distractor condition 199 [F(1, 63.962) = 99.762, p < 0.001, $\eta_p^2 = 0.787$], group [F(1,27) = 12.930, p < 0.01, 200 $\eta_p^2 = 0.324$], and their interaction [F(1, 63.962) = 3.073, p < 0.05, $\eta_p^2 = 0.101$] (Geiser-201 Greenhouse correction used for degrees of freedom). Post hoc analysis of the AV dis-202 tractor condition × group interaction revealed that both younger and older groups per- 203 formed worse in the AV + Video condition than in the other distractor conditions 204 (p < 0.05). Pairwise comparisons between younger and older groups for each condition 205 indicated that the younger group performed significantly better than the older group in 206 the AV-only and AV + Face conditions (p < 0.01). This suggests that different types of ²⁰⁷ distraction impact younger and older listeners differently.

An ANCOVA was conducted to determine the impact of visual distraction 209 across the four AV "distractor" conditions (AV + Face, AV + Text, AV + Video, 210 and AV-only as the baseline no-distractor condition) for younger and older listeners, 211 while controlling for their SNR₅₀ thresholds on the A-only condition. The results of 212 the ANCOVA revealed a significant main effect of distractor condition [F(2.323, 213 60.403) = 104.554, p < 0.001, $\eta_p^2 = 0.801$ (Greenhouse-Geisser correction)] and an inter- 214 action between distractor condition and group [F(1, 60.403) = 5.315, p < 0.01, 215] $\eta_p^2 = 0.170$ (Greenhouse-Geisser correction)]. The main effect of group was not statistically significant [F(1, 26) = 2.031, p > 0.05, $\eta_p^2 = 0.072$]. Simple main effects analyses 217 were conducted to examine the effect of distractor condition separately for each lis- 218 tener group, and the effect of group for each distractor condition. The effect of distrac- 219 tor condition was consistent for each group: AV speech perception was significantly 220 poorer for the video distractor condition than all other conditions (AV-only, AV + 221 Text, AV + Face; p < 0.001). Pairwise comparisons between groups for each distractor 222 condition revealed a significant group difference for the AV-only condition (p < 0.01). 223 That is, when thresholds measured in the A-only condition were accounted for, the age 224 groups only differed on the AV-only (no distraction) condition.

A stepwise multiple linear regression analysis was conducted separately for 226 each AV speech recognition measure with visual distraction. The purpose of this analysis was to determine if SNR₅₀ thresholds in the AV distraction conditions could be pre- 228 dicted from participant age and hearing sensitivity. The predictor variable for hearing 229 sensitivity was a high-frequency pure tone average (HFPTA), calculated as the average 230 of thresholds for 1k, 2k, and 4k Hz. As seen in Table 1, the predictor of age was 231 retrieved as the only significant variable in each condition, accounting for 232 13.5%-46.13% of the variance in thresholds. The variable HFPTA was not retrieved in 233 any of the analyses, reinforcing that minor differences in hearing sensitivity between 234 the two age groups did not contribute significantly to differences in AV speech recogni- 235 tion ability between them.

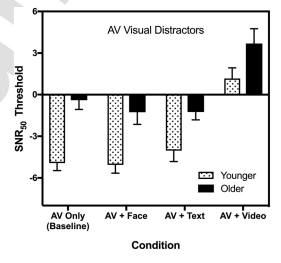


Fig. 3. Mean SNR₅₀ thresholds for the younger and older listening groups across the AV distractor conditions, including the AV-only baseline measure. Error bars represent ± 1 standard error of the mean.

Julie I. Cohen and Sandra Gordon-Salant: JASA Express Letters [http://dx.doi.org/10.1121/1.4983399] Published Online xx xx xxxx

4. Discussion

The main purpose of this experiment was to examine the effect of visual distraction on AV speech perception ability by younger and older adults. The results generally showed that thresholds can increase with visual distraction, but that the type of visual distraction can have a differential effect on listener ability. That is, neither a competing text nor a competing face had a significant effect on SNR₅₀ thresholds, relative to the AV-only (no distraction) condition, whereas the competing video had a significant effect. The face and text distractors could be considered low-level distractors as they did not involve considerable movement on the screen. The competing face only had subtle movements of the mouth, and the competing text appeared and then disappeared at the end of the stimulus. In contrast, the videos were more dynamic than the other two distractors because each depicted a different action. The finding of poorest ability by both groups in the video distraction condition suggests that a competing video results in a greater amount of distraction (higher SNR) than the other two distractors.

Performance on the tasks without visual distraction, A-only and AV-only, 252 confirmed that both age groups received benefit from an AV stimulus. This finding is 253 consistent with previous reports that both younger and older adults benefit from the 254 addition of a visual cue (Cienkowski and Carney, 2002). The current findings also 255 show that the older adults scored more poorly than the younger adults on most tasks, 256 including those with no distraction. However, when "baseline" A-only thresholds were 257 used as a covariate, there were no differences between groups in the different AV dis-258 traction conditions. This suggests that the older group was not more adversely affected 259 by visual distraction than the younger group. It was expected that older adults would 260 have greater difficultly than younger adults in the highly distracting environments due 261 to age-related changes in inhibition and attention (Hasher et al., 1991; Tun et al., 262 2009) that are especially notable on tasks involving divided attention (Mattys and 263 Scharenborg, 2014). It is possible that the older adults tested in this study did not dif- 264 fer from the younger adults in cognitive abilities of selective attention and inhibition, 265 as these cognitive abilities were not measured specifically. Additionally, it is possible 266 that younger adults are more likely than older adults to multi-task and switch attention 267 between the target and competing video, whereas the older adults may be more likely 268 to focus exclusively on the target to optimize performance. These two contrasting lis- 269 tening and watching strategies may have minimized age-related differences on the 270 impact of the highly distracting competing video.

One of the major findings of this study was that the video distraction condi- 272 tion resulted in significantly poorer ability than the other AV distractor conditions. 273 The finding should be viewed as tentative, however, because the AV + Video condition 274 used a different competing talker than the other conditions. A new talker was required 275 to record the sentences that accompanied the distracting videos created for this experi- 276 ment. As noted earlier, new sentences describing the competing videos were generated 277 that closely resembled the TVM structure and sentence duration; however, differences 278 in the grammatical structure did exist. Additionally, regional dialect was somewhat dif- 279 ferent between the competing video talker and the original TVM talkers. Finally, the 280 voice pitch of the competing video talker was higher in F0 than the original competing 281 talker. This difference in voice pitch between the target talker and the competing talker 282 of the video condition may have increased the masking release of the competing video 283 talker relative to that achieved with the other competing male talker used in all other 284 conditions (Bregman, 1990; Darwin et al., 2003). Thus, the detrimental effect of a competing video may be even greater in everyday situations when the voice pitch of the 286 competing talker is more similar to that of the target talker.

This study sheds some light on the impact of listening in a real-world environment where the auditory scene is composed of both competing auditory speech and visual distractors. In an attempt to quantify this effect in a laboratory setting, AV tareget stimuli were presented on a television in the presence of different visual distractors. 291

Table 1. Results of the stepwise multiple linear regression analysis for each AV visual distractor variable with predictors of age and HFPTA.

	Predictor variable	R^2	p value
AV + Face	Age	0.328	0.001
AV + Text	Age	0.219	0.010
AV + Video	Age	0.135	0.049

Julie I. Cohen and Sandra Gordon-Salant: JASA Express Letters [http://dx.doi.org/10.1121/1.4983399] Published Online xx xx xxxx

However, the AV target stimuli and distracting visual stimuli appeared in separate 292 locations on the television screen. These distinct locations on the screen may have 293 allowed the listener to completely ignore the low distraction conditions such as the 294 competing face and text. In a real-world environment, dynamic visual distraction may 295 be in the same visual frame (i.e., behind the speaker or partially in front of the 296 speaker), and thus could cause a greater impact on performance.

Results of this study suggest that both younger and older adults are impacted 298 by competing visual distraction, and that AV speech perception ability across younger 299 and older adults varies with distractor type. Performance was poorest for both groups 300 when listening in the presence of a competing video distractor, but few differences 301 were observed across the other distractors compared to a baseline (i.e., no visual dis-302 traction) condition. It appears that younger and older adults may be susceptible to relatively dynamic distractions, as captured by the competing videos in the current 304 experiment.

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