I. INTRODUCTION

Many studies have shown that the perception of a reverberant sound is influenced by the properties of its temporal context (e.g., Watkins, 2005a; Longworth-Reed et al., 2009; Brandewie and Zahorik, 2013; Srinivasan and Zahorik, 2014). Taken together, these studies suggest the following conceptual model: In order to achieve perceptual constancy, listeners exploit information gleaned from the acoustic context preceding a test sound, and accumulate this information over a period of time. The current paper focuses on two aspects of this model that require clarification: The nature of the information that is used, and the time period over which it is gathered.

Employing binaural speech identification tasks, in which reverberant speech stimuli are presented in spatialized noise, Zahorik and colleagues have demonstrated a binaural compensation effect for natural speech stimuli drawn from the Coordinate Response Measure and Modified Rhyme Test datasets (Brandewie and Zahorik, 2010, 2012), and from the PRESTO subset of TIMIT sentences (Srinivasan and Zahorik, 2013). Related work has also recently begun to probe the mechanisms that may account for these effects. Zahorik and colleagues (Zahorik et al., 2012; Zahorik and Anderson, 2013) have found that prior listening to a particular room improves listeners’ ability to detect amplitude modulation in that room.

In addition, a monaural compensation mechanism has been demonstrated in a set of behavioral studies using a phoneme identification task (e.g., Watkins, 2005a,b; Watkins et al., 2011). From these experiments, it would appear that monaural mechanisms are primarily informed by the...
The temporal envelope of the signal (which does not necessarily need to be speech). A recent study of neural coding appears consistent with this proposition. While studying responses of an inferior colliculus neuron in an unanaesthetized rabbit, Kuwada et al. (2012) reported that monaural mechanisms seemed to underpin neural coding of both envelope synchrony and modulation gain. They observed a higher modulation gain in reverberant conditions, relative to anechoic conditions, and hypothesized that this may constitute a compensatory mechanism to redress the detrimental effects of reverberation on modulation depth.

Watkins’ monaural identification task is highly sensitive to the way that reverberation tends to “morph” one sound into another (cf. “confusion heterogeneity” and “threshold variability” in Phatak et al., 2008). In Watkins’ experiments, listeners identified the test-words “sir” and “stir” embedded in a fixed phrase. The test-words were drawn from a continuum of 11 steps that was created by interpolating between listeners identified the test-words “sir” and “stir” embedded at the “near” distance with the test-word reverberated at the “far” distance, listeners tended to make more “sir” responses (as though the dip in the temporal envelope that cued the [t] consonant had been concealed by reverberant energy). However, if both the context phrase and test-word were reverberated at the “far” distance, more of the continuum steps were perceived as “stir” again (even though the factors that had seemed to obscure the [t] were still present). Watkins concluded that listeners routinely use information about the temporal envelope of surrounding speech to compensate for the effects of reverberation on a particular word.

However, monaural compensation is not always apparent. In a recent study that used speech material from the Coordinate Response Measure dataset, only 2 of 14 participants were reported to derive an appreciable benefit from monaural room exposure (Brandewie and Zahorik, 2010). We note, however, that the listeners’ task in this study required identification of reverberant speech in noise (room reverberation was binaurally simulated, presenting speech directly in front of the listener and a masking noise to the side), and thus may potentially confound the speech identification task with aspects of localization and spatial unmasking. A second possibility is that monaural effects only emerge when small numbers of tokens are used in an experiment (phoneme-continuum identification has typically used minimal numbers of speech tokens) and might be less prominent in experiments where speech differs from trial to trial and the variation among sounds is thus more similar to everyday listening. Third, performance differences in this sort of task might not result from the “morphing” effects of reverberation seen with phoneme-continuum identification, where identification errors are consistently a single response-alternative, but from a rather more even distribution of errors across the response alternatives (Phatak et al., 2008).

The time course of the monaural compensation effect has yet to be studied. However, a number of studies have recently queried the timescales on which binaural compensation effects operate. Shinn-Cunningham (2000) reported that localization accuracy improves with long-term learning of a particular room condition (ca. 5 h). In contrast to this long-term effect, Zahorik et al. (2009) reported that listeners’ ability to determine the azimuth of a test pulse was impeded on a short timescale (just seconds) by inconsistent reverberation on the preceding context. For speech-based binaural tasks, a consistently reverberated context has several times been reported to provide benefit at the minimum temporal resolution of the experimental analysis. These effects were noted to occur on timescales measured in minutes for the sets of sentences examined in Longworth-Reed et al. (2009); within the first six sentences for material in Srinivasan and Zahorik (2013); and in just a few seconds for the two-sentence carriers used in Brandewie and Zahorik (2010). However, in a recent study designed specifically to measure the time course of the binaural effect, Brandewie and Zahorik (2013) reported that an exposure time of 850 ms was sufficient to achieve considerable speech intelligibility enhancement.

The current paper asks three questions relating to the conceptual model described above. First, we ask about the ecological relevance of monaural compensation using experiments in which the test-word, context-words, and talker heard by a listener may vary independently from one trial to the next. The listening task allows consonant confusions to be measured, so that conclusions are not necessarily confined to the “morphing” effects of reverberation. If there is a perceptual compensation in these conditions then it should reduce these consonant confusions.

A second question relates to the respective roles of the context and test-word in perceptual compensation. The perceptual compensation considered in our conceptual model might be termed “extrinsic” since it is effected by information from the preceding speech context, which is external to the test-word (Watkins, 2005b). Watkins and Raimond (2013) observed a compensation effect that appeared to be “intrinsic,” in that it arose through information from within the test-word itself (including reverberation tails). Their experiment found a robust effect of intrinsic information, but only examined this for cases when test-words were presented in isolation (i.e., without any “extrinsic” context). However, a context is generally present in everyday listening, so experiment 2 asks whether intrinsic information plays a role in perceptual compensation when extrinsic information is also present. Extrinsic information is removed by silencing the speech precursor, and some intrinsic cues to compensation are reduced with the method described in Watkins and Raimond (2013) where the reverberant tail at the very end of the test-word is gated (shortened).

Finally, we seek to clarify the time course of the monaural compensation effect that is suggested by the idea that information builds up over time in our conceptual model (cf. binaural timescales in Brandewie and Zahorik, 2013). Accordingly, experiment 3 asks how much of the context phrase must be reverberated in order to compensate for the effects of reverberation in the test-word. This is achieved by
applying reverberation to the context abutting the test-word, using temporal windows that had different durations.

II. METHOD
A. Speech material

Speech material was drawn from the Articulation Index Corpus (AIC), which contains around 2000 real-word and nonsense test syllables, among them the words “sir” and “stir,” each embedded in a short phrase and spoken by 20 different talkers (Wright, 2005). The phrases used for each trial were similar in form to those used by Watkins, consisting of a single test syllable (TEST) within a sequence of three context words (CW),

\[ [\text{CW1}|[\text{CW2}|[\text{TEST}][\text{CW3}]. \]

Context words were drawn at random from a set of different words comprising 8 CW1 pronouns, 51 CW2 verbs, and 43 CW3 codas, resulting in a quasi-predictable temporal location for the test-word within a semantically unpredictable phrase (cf. Srinivasan and Zahorik, 2011), e.g., “people note sir typically” or “I evoke stir precisely.” Prompts were generated separately for each talker; thus, a given TEST was present in 20 individual CW sequences, each of which was spoken by a different talker.

Since reverberation tends to introduce more errors involving place of articulation than manner or voicing (Gelfand and Silman, 1979; Drullman et al., 1994), our experiments examined unvoiced plosive consonants differentiated by horizontal place of articulation: Alveolar [t], velar [k], and bilabial [p]. In natural speech, these consonants are characterized by a brief silence or period of low amplitude that occurs when the airway is restricted by the articulators. They are particularly susceptible to the effects of reverberation since the dip in their temporal envelopes which helps to cue their identity may easily become obscured. Nábelek et al. (1989) reported that these consonants are even more vulnerable to reverberation when presented after an [s] sound than when they are presented alone, so the initial [s] of Watkins’ test-words was maintained in all experiments.

To allow a direct comparison with Watkins’ results, experiment 1 used only the [s] vowel that appears in his “sir-stir” test-words. Later experiments used a larger number of vowels in order to widen the test material drawn from the AIC and increase the data obtained from each participant.

B. Convolution with room impulse responses

The experiments that follow used monaural stimuli, obtained by convolving speech with the left-channel of binuclear room impulse responses (IRs) recorded with an acoustic manikin by Watkins (2005b) in an L-shaped office (volume 183.6 m³). IRs were recorded at two source-receiver distances, denoted “near” (0.32 m) and “far” (10 m), which resulted in different levels of reflected sound. The early (50 ms) to late energy ratio in the impulse response was 18 dB at the “near” distance, reducing to 2 dB at the “far” distance. The later portion of the energy decay curve was practically linear (as shown in Watkins, 2005b, Fig. 1), with an energy decay rate of 60 dB per 281 ms at “near,” and 60 dB per 969 ms at “far.”

Test-word and context portions of the AIC utterances were independently convolved with “near” and “far” IRs, and then recombined to give the same- and mixed-distance reverberation conditions depicted in Fig. 1. Accordingly, when the stimuli were presented monaurally over headphones to listeners seated in a sound-isolating booth, the sounds at their ear were the same as those for speech arriving from sources nearby or further away in the room.

C. Measuring the constancy effect

Participant responses were recorded in consonant confusion matrices and analyzed in terms of relative information transmitted (RIT) as described by Miller and Nicely (1955). This method regards participants as information channels that receive an input \( X \) and respond with output \( Y \), and measures their information transfer characteristic, given by

\[
\text{RIT} = \frac{H(X;Y)}{H(X)},
\]

where \( H(X;Y) \) is the mutual information of \( X \) and \( Y \), and \( H(X) \) is the self-information (entropy) of \( X \). RIT summarizes the consonant identification pattern of the confusion matrix with a single value that ranges from 1 with perfect transmission to 0 for random responses.

The RIT metric offers three benefits in characterizing consonant identification over other measures such as percentage correct. First, RIT is influenced by the pattern of all responses in the confusion matrix, whereas percentage correct only considers whether responses are on the main diagonal. Second, RIT factors the difficulty of the listener task into the metric so that it is not influenced by chance
performance level. This allows confusion matrices of different sizes to be compared in a straightforward way (Smith, 1990). Third, the RIT metric is a normalized measure of stimulus-response covariation that is free from listener response bias (Miller and Nicely, 1955).

Consonant identification performance is summarized in this paper with an error metric defined as $E = 1 - \text{RIT}$. A value of $E = 0$ indicates complete consistency in the participant’s responses, whereas a value of $E = 1$ indicates a random response pattern.

III. EXPERIMENT 1: COMPENSATION FOR REVERBERATION IN CONSONANT IDENTIFICATION

Experiment 1 asks whether perceptual compensation for the effects of reverberation is apparent in a consonant identification task using speech produced by a range of different talkers and with varying speech contexts. To avoid ceiling effects in listener performance, the speech stimuli were low-pass filtered prior to their convolution with room impulse responses. Miller and Nicely (1955) have shown that cues to place of articulation are severely degraded in low-pass filtered speech, causing listeners to make more confusions. Additionally, Watkins et al. (2011) found that listeners gave more perceptual weight to high-frequency bands in their “sir-stir” experiments, partly because the temporal envelopes of the two test-words differ the most at high frequencies. Hence, by low-pass filtering speech stimuli at a range of cutoff frequencies, we aim to find a suitable operating point at which compensation for reverberation may be observed in our experiment. We expect that perceptual compensation will not be apparent in the lowest cutoff conditions, both because consonant identification is likely to be poor and because such filtering removes the temporal envelope information at the higher auditory frequencies, which tends to be more effective in compensation.

If perceptual constancy occurs in the consonant identification task, then it should become apparent in the following way. In conditions where a test-word is reverberated at the “far” distance and a context is reverberated at the “near” distance, listeners will make more confusions than in conditions where both parts of a trial’s phrase are reverberated at the “near” distance. However, the number of confusions caused by “far” reverberation of a test-word should be reduced (i.e., compensation will be effected) in conditions where the context is also reverberated at the “far” distance.

A. Stimuli

Eighty AIC utterances were selected, including the four test-words (“sir,” “skur,” “spur,” and “stir”) each spoken by 20 talkers (12 male, 8 female). The utterances were segmented using Praat software (Boersma and Weenink, 2010), and word-boundaries were used to locate the context and test-word portions of the trial’s phrase. Five versions of each phrase were created by low-pass filtering with an eighth-order Butterworth filter at cutoff frequencies of 1, 1.5, 2, 3, and 4 kHz (cf. Fig. 3 of Miller and Nicely, 1955, which motivated this choice of cutoff frequencies).

Matched and mismatched reverberation-distance conditions were then created for each filtered phrase, following the method of Watkins (2005a,b). The context and test-word portions were isolated (zero-padded to retain the correct temporal alignment, as illustrated in Fig. 1), allowing them to be independently convolved with either the “near” or “far” impulse response as required. The resulting waveforms were scaled appropriately and summed to give same- or mixed-distance phrases, again as indicated in Fig. 1. The near-near context-test condition and far-far condition were calculated first, and their root-mean-square (RMS) levels were equalized. Amplitude scaling factors were then derived for the context and test portions and these were applied to the mixed-distance phrases, resulting in stimuli for the near-far and far-near conditions that had the same RMS as the same-distance stimuli.

Finally, each signal was convolved with an impulse response that inverted the frequency characteristic of the Sennheiser HD480 headphones through which the stimuli were presented, and the signals were scaled en masse to be saved as WAV files without clipping. The set of sound files for experiment 1 thus comprised 1600 stimuli (20 talkers × 4 test-words × 5 filter cutoff frequencies × 2 context distances × 2 test distances).

B. Procedures

The experiments reported in this study were approved by the local ethics committee, and informed consent was obtained for all participants. Sixty listeners without obvious or reported hearing deficiencies participated in the experiment. The group was a mixture of students and staff who were fluent native or non-native speakers of English. Ten participants were recruited informally from the University of Sheffield’s Department of Computer Science, and were not paid. The remainder responded to a university-wide email requesting volunteers, and were compensated, for their time. A further eight people completed the listening test but were discounted from subsequent analysis since they did not meet the inclusion criterion (above 90% correct responses for the 4 kHz filter cutoff condition when both context and test-word were reverberated at the “near” distance).

Each participant heard every one of the 80 selected AIC phrases just once; thus the test-word, the sequence of context words and the talker varied unpredictably for each trial that a listener heard. Stimuli were partitioned evenly among listeners to ensure that artifacts such as the association of a test-word with its context sentence were avoided, i.e., the 20 versions (4 distances × 5 filters) of a given phrase were heard by different people. Participants were presented with each of the four word-initial consonant conditions at every combination of reverberation distance and filter cutoff frequency (4 consonants × 4 distances × 5 filters = 80 trials). The appropriate stimulus set was gathered for the participant, and its order randomized immediately prior to presentation.

Listeners were seated individually in a sound-attenuating booth (IAC single walled), and sounds were presented monaurally to the left ear over Sennheiser HD480 headphones at a maximum RMS level of 48 dB sound pressure level (measured with an averaging time of 1 s). Before the experiment began there was a familiarization session to
allow the participant to become comfortable with the computer interface and the task.

Stimuli were presented by an iMac computer running MATLAB v. 7.5 (R2007b) software through an M-Audio Firewire Audiophile sound interface. Each trial consisted of a speech context with an embedded test-word. Listeners identified the test-word with a click of the computer’s mouse, positioned while looking through the booth’s window at “sir,” “skur,” “spur,” or “stir” alternatives displayed on the computer’s screen. This click also initiated the subsequent trial. Stimuli were presented in a randomized order in a single session lasting approximately 6 min.

C. Results

Table I shows summary confusion matrices obtained from the data of all participants for the 4 kHz low-pass filter condition. Consonant identification is very robust to the low levels of reverberation present in the near-near context-test condition. However, confusions are frequent when more reverberation is added to the test-word alone (the near-far condition). The three most numerous confusions are “stir,” “spur,” and “skur” being mistaken for “sir.” However, when the preceding context is also reverberated at the “far” distance (the far-far condition), the majority of these confusions are resolved, indicating perceptual compensation.

<table>
<thead>
<tr>
<th></th>
<th>Near-near</th>
<th>Near-far</th>
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<tr>
<td></td>
<td>SIR SKUR SPUR STIR</td>
<td>SIR SKUR SPUR STIR</td>
<td>SIR SKUR SPUR STIR</td>
</tr>
<tr>
<td>SIR</td>
<td>60 0 0 0</td>
<td>56 1 0 3</td>
<td>52 1 0 7</td>
</tr>
<tr>
<td>SKUR</td>
<td>0 60 0 0</td>
<td>9 46 3 2</td>
<td>2 52 0 6</td>
</tr>
<tr>
<td>SPUR</td>
<td>0 0 60 0</td>
<td>27 3 27 3</td>
<td>4 3 47 6</td>
</tr>
<tr>
<td>STIR</td>
<td>0 0 0 60</td>
<td>23 2 1 34</td>
<td>2 0 0 58</td>
</tr>
</tbody>
</table>

TABLE I. Confusion matrices summarizing 60 participants’ responses at three of the 4 kHz low-pass filter cutoff conditions in experiment 1. Reverberation conditions are labeled as context-test distance. Rows correspond to the stimuli presented; columns record the responses. In the near-near condition, no confusions were recorded. In the near-far condition, listeners frequently misreported “skur,” “spur,” and “stir” as “sir.” These confusions were largely resolved in the far-far condition.

FIG. 2. Mean and standard error of the 60 participants’ 1-RIT scores at the five low-pass filter conditions of experiment 1. Compensation for reverberation is apparent in the downward-sloping upper line of the 3 and 4 kHz filter conditions. In these two conditions, an increased level of reverberation in the context (resulting from the increase in context distance) brings about an improvement in the identification of the far-distance test-words.

As anticipated, consonant identification performance is best in the near-near condition at each filter cutoff. This can be more clearly seen in Fig. 3, in which the data from Fig. 2 is redrawn as a conventional line plot. Increasing the distance of the test-word from “near” to “far” consistently increases the consonant identification error, giving a main effect of the test-word’s distance with $F_{(4,236)} = 5.94$, and $p < 0.001$. Two main effects and three two-way interactions in the analysis, described below, largely arose from this higher-order interaction.

A two-way interaction between the factors for context distance and test-word distance, with $F_{(4,1.59)} = 28.32$, and $p < 0.001$, indicated that when the far-reverberated context did cause an improvement in consonant identification, this is confined to the far-reverberated test-words. As described
2. Effect of low pass filtering on the near-far condition

It is apparent from Fig. 3 that consonant identification error generally decreases as the lowpass cutoff frequency increases, as would be expected from the prior literature (e.g., Miller and Nicely, 1955). However, this trend is not observed in the near-far context-test condition; in this condition, consonant confusions increase when more high frequency information above 2 kHz is retained. A plausible explanation for this finding stems from within-channel processing relating to perceptual compensation (Watkins et al., 2011). In the near-far condition, information in the context (e.g., about reverberation tails) suggests that the level of reverberation in the test word will be low, leading to errors in consonant identification because the test word is actually reverberated at the far distance. Such errors will be most prevalent at cutoff frequencies above 2 kHz because the acoustic-phonetic cues that characterize stop consonants, a dip in the temporal envelope followed by a release burst, occur predominantly at high frequencies (e.g., Allen and Li, 2009) note that [t], [k], and [p] are defined primarily by features in the range 4 kHz, 1.4–2 kHz, and 0.7–1 kHz, respectively). In other words, it is at the higher frequencies where the energy dip in sounds with a stop (e.g., “spur”) will be obscured by reverberation, and where listeners are more likely to mistake such a sound for one that does not have a stop (e.g., “sir”).

To seek further support for this explanation, listeners’ responses in the near-far condition were analyzed for each individual consonant. We reason that this would reveal whether there is a consistent pattern of behavior for each consonant, or whether the form of the near-far curve in Fig. 3 is only apparent because the data was pooled across all consonants.

Each participant’s responses at the near-far reverberation condition were therefore analyzed as follows. At each filter cutoff condition, the overall 4 × 4 confusion matrix was refigured into four 2 × 2 matrices quantifying, for each consonant stimulus-response pairing, the number of hits, misses, correct rejections and false alarms. As before, participants’ error-rates were then quantified from these 2 × 2 matrices by calculating errors in terms of information transfer (1-RIT scores).

Figure 4 shows these results. The pattern is repeated across all test-words, showing a “pivot point” in performance at 1.5 kHz for “spur” and at 2 kHz for the remainder. This is consistent with the fact that the burst frequency for [p] is the lowest of the consonants considered here (Allen and Li, 2009). We conclude, therefore, that the increase in error rate in the near-far condition apparent in Fig. 3 is not an artifact in the data caused by pooling across all consonants tested. Rather, it is most likely caused by the misleading reverberation-cues in the context part of the phrase, which results in misinterpretation of high-frequency cues to the test-word’s consonant.

D. Interim discussion

In the “sir-stir” continuum experiments, Watkins (2005b) attributed his results to a monaural mechanism of perceptual compensation. Here, we have used speech material in which the acoustic-phonetic cues are much more variable as listeners heard different phrases on each trial. There is also much more temporal uncertainty in the stimuli of the current experiment, through uncertainty about the temporal location of the test-word, with context durations ranging from minimum 0.31 s to maximum 0.97 s. This uncertainty reduces listeners’ sensitivity in other types of task, such as signal detection (Egan et al., 1961) and gap detection (Green and Forrest, 1989). Despite this variability in our signals, we have observed perceptual compensation for the effects of reverberation that is qualitatively similar to that found by Watkins. It therefore seems that the compensation mechanism will most likely be effective in everyday listening, where levels of stimulus uncertainty are generally high.

Experiment 1 found that perceptual compensation is not apparent when high-frequency components are removed
from the speech signal. This is consistent with the finding of Watkins et al. (2011) that perceptual compensation is effected in a band-by-band manner, and that high-frequency bands carry more perceptual weight than low-frequency bands in conferring the “sir” vs “stir” distinction. It seems likely that similar mechanisms of band-by-band processing underlie the effect of lowpass cutoff frequency on the “sir-spur-stir” distinction investigated here. However, the possibility remains that listeners are unable to compensate for the effects of reverberation at the lowest lowpass cutoff frequencies because the phonetic content of the speech signal was severely degraded (cf. Miller and Nicely, 1955).

IV. EXPERIMENT 2: AN INTRINSIC EFFECT

In the conceptual model discussed above, information for the compensation mechanism is gathered solely from the preceding context. However, Watkins and Raimond (2013) note that in addition to effects of such “extrinsic” information, there are “intrinsic” effects that arise through information from the test-word itself. In that study, reverberant test-words were presented in isolation (i.e., without a context). The following experiment asks whether “intrinsic” information effects any compensation in conditions more similar to everyday listening.

The context phrase preceding the test-word was subjected to three different treatments: Near-distance reverberation and far-distance reverberation (replicating conditions in experiment 1), and a silencing treatment which removed the preceding context cues and gave conditions similar to those presented to listeners in Watkins and Raimond (2013) and Nielsen and Dau (2010). The test-word itself was first reverberated at the near or far room distance as before, and was subsequently gated in some conditions following the method of Watkins and Raimond. By shortening the reverberation tail that follows the test-word’s final vowel, the intrinsic information content was reduced. Selected stimuli are displayed in Fig. 5 to depict the separate context silencing and test-word gating processes.

To avoid a likely ceiling effect in far-distance conditions, the effect of gating was only tested in the near- and silent-precursor conditions. However, far-precursor trials were included in a listener’s set in order to maintain uncertainty about the level of reverberation.

If listeners make more consonant confusions in gated conditions, then it would suggest that the reverberation tail following the test-word’s final vowel contributes to perceptual compensation, even though it occurs some time after the consonant part of the test-word. Consequently, our conceptual model would need to be updated, as currently it only allows for extrinsic sources of information in preceding sounds.

It should be noted that this experimental design does not gauge the full size or importance of all intrinsic sources of reverberation information: The gating operation currently evaluates only the contribution of the vowel-end tail. Other indicators of reverberation in test-words are not evaluated, notably the tails that follow the test-word’s consonant, which are potentially more influential as they are closer in time to the crucial frication part of the sound.

A. Stimuli

The 4 kHz lowpass filter condition was selected for use in experiment 2, since it gave a clear perceptual compensation effect in experiment 1. Phrases were similar in form to those of the earlier experiment, however, to facilitate independent manipulation of the reverberation elicited by the test-word and the context, all phrases were truncated to remove the final context word. The stimuli with non-silent contexts used in experiment 2 therefore had the form 

\[ \text{CW1}[\text{CW2}][\text{TEST}] \].

The set of test-word vowels was expanded further in this experiment, allowing more consonant confusion data to be gathered from each participant. Since the perception of \([p]\) and \([k]\) (but not \([t]\)) depends on the following vowel (Liberman et al., 1952), care was taken to ensure that the following vowel would have similar effects across the new set of test-words. Since coarticulatory variation is not prominent among front vowels, the vowels \([æ, \text{i}, \text{i}+, \text{e}, \text{e}, \text{~}]\) were selected from the AIC, the last of which was the vowel used in experiment 1. The vowel labeled \([\text{a}]\) was rejected because it was spoken inconsistently by the 20 talkers, with frequent mergers of the two back vowels \([\text{a}]\) and \([\text{~}]\) (Wright, 2005). The vowel \([\text{ou}]\) was not included since it was the only remaining back vowel. Using the same initial consonant conditions as in experiment 1, the experiment thus employed 480 AIC utterances (20 talkers \(\times 4\) consonants \(\times 6\) vowels).

Precautions were taken to position word boundaries so that the speech sounded naturally spoken after truncation and reverberation. The process of locating word boundaries was partially automated due to the large number of utterances involved. First, the AIC transcriptions were expanded to phone sequences using the Carnegie Mellon University (CMU) pronunciation dictionary (CMU, 2010). A hidden-Markov model-based automatic speech recognition system (Hidden Markov Model Toolkit, 2010) was then used in conjunction with TIMIT-trained monophone acoustic models (Lee and Hon, 1989) to force-align each phone sequence.
with its corresponding speech signal and thereby identify the test and context regions. To overcome quantization errors due to the 10 ms frame rate of the recognizer, the word boundaries were subsequently checked using Praat (Boersma and Weenink, 2010) and amended by hand where necessary.

Reverberation processing for the same- and mixed-distance phrases was undertaken as described in Sec. III A, two examples of which are illustrated in the upper two panels of Fig. 5. In the third panel, the preceding context words CW1 and CW2 were omitted in silent-context conditions, and silent intervals, SIL, of equal duration were introduced so that the phrases now comprised [SIL][SIL][TEST]. This further increased the uncertainty in the temporal location of the test-word since not only did the preceding context vary in duration for each phrase (ranging from 0.23 to 1.24 s), but additionally any quasi-semantic cues from the preceding pronoun and verb were now removed.

Gated test stimulus conditions emulated those of Watkins and Raimond (2013), as illustrated in the final panel of Fig. 5. A gating function was created using the right-hand-side of a Hann window of 10 ms duration, and was applied to “near” and “far” reverberated versions of the test-word, with the function time-aligned to begin its descent at the end of the test-word. Hence, the reverberant tail following the test-word was cropped off without shortening the word beyond its un Reverberated duration.

Scaling factors were calculated across CW1, CW2, and TEST in order to ensure that the level of context and test portions maintained their balance in mixed-distance conditions. Finally, the 12 versions of each phrase were equalized in RMS level, the headphone correction was applied and the sound files were saved as previously described. The set of sound stimuli for experiment 2 thus comprised 5760 sound files (480 AIC phrases × 3 context conditions × 2 test-word distances × 2 gate conditions).

B. Procedures

Sixty participants were recruited from the student and staff population of Sheffield University and were compensated for their time. A further 10 people took part but were discounted from subsequent analysis. In one case this was due to a reported hearing impairment. In the remaining nine cases this was due to failure to meet the inclusion criterion at the control condition [achieving above 90% correct responses in (not-gated) near-context, near-test conditions].

Stimuli were partitioned among participants as previously described to avoid any association between test-word and context phrase that might otherwise aid identification of the test-word. Each participant heard 40 phrases in each of the 12 experimental conditions. Vowels were divided evenly across the listener group, with participants hearing every test consonant either once or twice at each reverberation distance. In cases where listeners heard the same test consonant twice, the two instances were spoken by different talkers. Participants were not required to identify the test-word’s vowel. Rather, they identified the initial consonant cluster only by choosing among buttons labeled “s,” “sk,” “sp,” or “st.” Stimuli were presented to the participants in a randomized order in a single session. Participants were instructed to take short breaks whenever needed, and the experiment was typically completed in around 25 min. Other aspects of stimulus presentation were the same as described in Sec. III B.

C. Results

As before, participants’ responses were recorded in confusion matrices and analyzed in terms of their information transfer characteristics. The main findings of experiment 1 were replicated, as shown by the mean and standard errors of participants’ 1-RIT scores in Fig. 6.

First, an increase in test-word distance again brought about a large increase in the number of consonant confusions that participants make. Second, for both gated and not-gated stimuli, extrinsic compensation at the far-distance context condition resulted in a reduction in the number of consonant confusions recorded in comparison with the near-distance context condition. Since the final context word was omitted from the phrases used in this experiment, extrinsic information from the context portion following the test-word was clearly not necessary for perceptual compensation to occur.

A number of potential confounds preclude analysis along the lines of our earlier experiment (e.g., using a three-way ANOVA with factors for test distance, context distance and gate condition). Looking left to right in Fig. 6, we anticipate an increase in consonant confusions due to temporal uncertainty of the test-word as we move from near to silent contexts, since the silent context cannot cue the location of the test-word. Continuing toward the right from silent to far contexts, the reduced degree of temporal uncertainty at far might suggest a decrease in error; however, consonant confusions will likely increase due to overlap masking (Nabélek et al., 1989) from the context in the far condition. Concurrently, extrinsic compensation effects would be expected to decrease the overall error rates of far test-words as we move from left to right.

![FIG. 6. Mean and standard error of the 60 participants’ 1-RIT scores in experiment 2. Conditions in which the reverberation tail following the test-word was removed by gating are shown with white markers. Conditions that preserve intrinsic information are presented with black markers. Extrinsic compensation seems to effect an overall reduction in consonant confusions between near-far and far-far context-test conditions, which replicates the corresponding main effect in experiment 1. This reduction is seen for both gate conditions.](image-url)
Instead, for each context and gate condition we measure the difference between participants’ scores for the two levels of test-word reverberation (so that constancy is greater when this difference is small). Difference scores were calculated for each participant as their RIT error at the far distance test-word minus their RIT error at the near distance test-word, the means and standard errors of which are shown in Fig. 7 (left). A two-way repeated measures ANOVA (all within-subject factors) was thus performed on participants’ difference scores, using one factor for test-word gate condition (gated, not-gated) and a second factor for preceding context condition (near, far, silent). Mauchley’s test showed that conditions of sphericity were met. A large, extrinsic effect shown in the data as a significant effect of context, with $F_{(2,118)} = 90.61$, and $p < 0.001$. Seen in Fig. 7, the general reduction in near-far test-word difference when moving from left to right suggests that compensation increases in silent-context conditions, and increases further for far-distance contexts. There were no other significant $F$ ratios. It was argued above that gating effects were unlikely to be apparent in conditions with far-distance contexts due to a ceiling effect. These conditions therefore were excluded from the planned comparison in Fig. 7 (right) which pooled data for the remaining silent- and near-context conditions. A paired-samples $t$-test revealed that there was some effect of test-word gating, with $t_{(119)} = 2.43$ and $p = 0.017$. Thus, results in the near- and silent-context conditions indicate that there is a role for intrinsic information which seems to help listeners identify reverberant test-words.

D. Interim discussion

The silent-context conditions in our experiment were intended to further investigate findings of Nielsen and Dau (2010) and Watkins and Raimond (2013) where test-words from the “sir-stir” continuum were preceded by silence. The “modulation masking” theory suggested by Nielsen and Dau proposed that the dip cueing the [t] in a reverberant “sir-stir” continuum test-word could be masked by a preceding context, provided that that context contained a sufficient degree of modulation. The near context, with its relatively large amount of modulation, would induce substantial masking of the [t] in the far-reverberant test-word, and thus promote more “sir” responses from the listeners (from which we may infer a greater degree of confusion in the AIC data). The far context on the other hand has a smaller degree of modulation which would promote less masking of the [t] dip, giving more “stir” responses (or fewer consonant confusions). For silent contexts, where there is no modulation forward masking from the preceding context, Nielsen and Dau’s proposal would predict a well-defined plosive dip, resulting in still fewer confusions in the AIC data. However, a different pattern emerges in our listener results: Far test-word consonant confusions were instead less frequent for silent contexts than for near-distance contexts, but confusions were actually reduced still further by the presence of a far-distance context.

Our data supports the notion that perceptual compensation is influenced by both intrinsic and extrinsic factors. The overall extrinsic compensation effect seen in experiment 1 is replicated here, seen in the reduction in error for far-distance test-words when they are preceded by a far- rather than near-distance context (cf. Fig. 6). However, the reduction in far test-word consonant confusions when silent contexts are present (rather than a near-distance context) cannot be attributed to the extrinsic effects elucidated in experiment 1 since the preceding context cues have been removed. Rather, we might attribute this reduction to an intrinsic influence. Further, by examining the intrinsic influence from tails at the end of the far-reverberated test-word’s vowel we find that errors tend to be reduced in not-gated conditions with near and silent contexts. This suggests that the test-word’s tail influences the identity of the preceding consonant when intrinsic and extrinsic information are placed in conflict; in other words, if listeners are presented with an ambiguous stimulus, they use intrinsic information to help resolve the uncertainty. We might also suppose that tails from the test-word’s initial consonant would be a further intrinsic influence. Experiment 2 therefore indicates that although compensation for reverberation is strongly informed by extrinsic information, intrinsic sources of information should also be considered. Indeed, the conceptual model discussed earlier should be updated to include intrinsic information from the test-word.

Our findings may additionally cast earlier data in a new light, specifically where silence has been used as a “control” condition to contrast against a reverberated speech carrier (cf., for example, Ueno et al., 2005; Nielsen and Dau, 2010; Brandewie and Zahorik, 2013). Our findings indicate that there will be compensation effects in such silent-context conditions, due to intrinsic information from the test-words.

In both experiment 1 and experiment 2, the context words preceding the test-word varied in duration from trial to trial; in other words, the amount of extrinsic information available to listeners was not constant. Nonetheless, both experiments found that inconsistent reverberation in the context and test-word degraded consonant identification
performance, and that this degradation could be alleviated by making the context reverberation and test-word reverberation consistent. Experiment 3 now investigates the time course of this extrinsic compensation effect by carefully controlling the amount of extrinsic information available: Starting with inconsistent reverberation between the context and test-word, we ask how much consistent reverberation is needed in order for compensation to be apparent.

V. EXPERIMENT 3: TIME COURSE

Experiment 3 investigates the time course of monaural perceptual compensation by varying the duration of the context speech that is reverberated at the far-distance. In terms of the conceptual model discussed above, it asks which portions of the preceding extrinsic context are influential in determining the compensation effect. In the previous experiments, the speech context preceding the test-word was wholly reverberated at either the far- or near-distance. Here, the context speech is divided into two regions: the first part is reverberated at the near distance, and the second part (just prior to the test-word) is reverberated at the far distance. By varying the boundary between these two regions among conditions, we vary the amount of far-reverberated context while measuring compensation on a far-reverberated test-word. The following experiment thereby asks how compensation for the effects of reverberation may build-up.

A. Stimuli

Experiment 3 again used AIC speech material, low-pass filtered at 4 kHz as in earlier experiments. The listeners’ task was simplified, with the response alternatives being reduced to a choice between “s” or “st” for the start of the test-word, but stimulus variability was maintained by using speech from multiple talkers and by selecting five following vowels to complete the test-words: [æ, ɪ, ɛ, ɪ, æ]. Word boundaries between the test and context portions of each utterance were located as previously described in Sec. IV A. However, in experiment 3 the AIC utterances were reordered and spliced so that all of the context words preceded the test-word,

[CW3][CW1][CW2][TEST].

This was done in order to maximize the duration of the context preceding the test-word, yielding phrases such as “often people determine stay.” By limiting the number of corpus talkers to 10 of the available 20, the resulting 100 phrases (10 talkers × 2 consonants × 5 vowels) had preceding contexts of around 1 s duration or longer. Four phrases fell slightly short of this target, with context durations of 994, 979, 959, and 933 ms, respectively.

The initial portion of the context phrase was always reverberated with the near-distance room impulse response. Thereafter, a portion of the context just prior to the test-word was reverberated at the far-distance. The duration of this far-distance window was nominally 0, 62.5, 125, 250, or 500 ms, as depicted in the shaded regions of Fig. 8. In practice the window length was modified for each phrase so that it coincided with a zero-crossing in the audio signal. This ensured that reverberation of the context did not introduce an audible discontinuity in the signal. The duration of the far-context portion thus differed slightly from the nominal window length in almost all cases, but this variation was typically small (across the whole set of stimuli, the mean deviation from the nominal window length was 48.9 samples, corresponding to approximately 1 ms at the 48 kHz sample rate used).

The near- and far-distance portions of the context were recombined with the test-word using the RMS balancing techniques outlined in Sec. III A, to create the same- and mixed-distance phrases. Finally, the stimulus conditions for each phrase were equalized in overall RMS level, the headphone correction was applied, and the sound file was saved as previously described. The set of sound files for experiment 3 thus comprised 1000 stimuli (100 phrases × 2 test distances × 5 context window durations).

B. Procedures

Forty participants were again recruited by university-wide email and were compensated for their time. A further five people completed the experiment but were discounted from analysis. Two of these participants reported hearing losses, which contributed to considerable difficulties recognizing test-words in all conditions. The remainder were excluded because they did not meet the inclusion criterion (above 90% correct responses for near-distance test-words at the 0 ms far-distance window condition).

Stimuli were partitioned among groups of 10 participants to ensure different versions of a given phrase (2 test distances × 5 context window durations) were heard by different people, avoiding any association between test-word and context phrase that would otherwise aid test-word recognition. Talkers were divided evenly across the listener...
groups, so that each participant heard 10 phrases in each of the 10 experimental conditions, each repeated 4 times. Every test vowel was used in each condition, once with a preceding [s] and once with [st]. As before, participants were not required to identify the test-word’s vowel, but identified the initial portion by clicking on either an “s” or “st” alternative on the computer’s screen. Stimuli were presented in a randomized order in a single session lasting around 20 min, with breaks offered as desired. Other aspects of stimuli presentation were carried out as described in Sec. III B.

C. Results

Participants’ responses were analyzed in terms of the proportion of “s” responses at each test-word distance and context-window condition as shown in Fig. 9. A two-way repeated measures ANOVA was performed using one factor for test-word distance with two levels (near, far) and a second factor with five levels for the duration of the far-distance context preceding the test-word (0, 62.5, 125, 250, and 500 ms). Once again, Mauchley’s test showed no violation of sphericity. The two-way interaction between factors for test distance and far-reverberated context duration was significant \( F_{(4,156)} = 22.13, p < 0.001 \) as were both main effects; test-word distance \( F_{(1,39)} = 75.96, \) and \( p < 0.001 \) and far-context duration \( F_{(4,156)} = 25.55, \) and \( p < 0.001 \). A linear trend test (using a least-squares method) across the log-spaced window-duration conditions showed a linear decrease in the number of “s” responses with increasing duration of the far-reverberated context-window \( F_{(1,39)} = 82.90, p < 0.001 \).

D. Interim discussion

Listener response data in experiment 3 confirms our conceptual model’s assertion that compensation for the effects of reverberation builds-up through time. Figure 9 shows a clear trend; in a task where listeners were required to determine whether the test-word started with [s] or [st], the number of “s” responses decreases as the duration of the far-reverberated portion of the context is increased. Complementing work on binaural compensation mechanisms by Brandewie and Zahorik (2013), it appears from our listener data that the monaural compensation mechanism acts on a similarly rapid timescale.

The experiment has an important limitation in that it is unable to determine whether a further improvement in consonant identification would occur if the duration of the far-reverberated context were to exceed 500 ms. It would have been possible to pad short utterances with additional speech material in order to produce longer contexts. However, this would have disrupted the consistent form of the utterances (which otherwise had exactly three context words preceding the test-word) and might have misdirected the listeners’ attention toward the context and away from the test-word (cf. Ueno et al., 2005, experiment 1).

A further problem arises through selecting the 10 talkers with the fewest short utterances in the corpus. In doing so, it is likely that talkers with slower speaking rates were preferentially selected. In “sir-stir” phoneme-identification, near-far conditions give a greater shift in the phoneme boundary at faster speech rates (see Watkins, 2005b, Fig. 3), so a still larger perceptual compensation effect than that observed in Fig. 9 might have been apparent with faster-speaking talkers. However, inclusion of the slower talkers gives conditions that are more similar to every-day listening where talkers tend to slow down in reverberant rooms (Black, 1950) and listeners tend to prefer slower speech (Moore et al., 2007).

VI. GENERAL DISCUSSION AND CONCLUSIONS

The experiments reported here complement previous studies by providing further evidence that monaural exposure to a reverberant environment is sufficient to bring about a significant improvement in consonant identification, here in read speech from 20 talkers. These effects, measured across 160 left ears, must be independent of any interaural processing attributable to binaural hearing, and cannot be directly attributed to “echo-suppression” resulting from precedence effect buildup (cf. Zahorik et al., 2009; Brandewie and Zahorik, 2010). Rather, our data are consistent with a compensation mechanism that has been attributed to temporal envelope constancy (Watkins et al., 2011; Kuwada et al., 2012; Srinivasan and Zahorik, 2014), which appears to enhance the amplitude modulation in reverberant signals (Zahorik et al., 2012).

The current work, moreover, has revealed that these monaural mechanisms are relatively rapid, with the majority of consonant confusions being correctly resolved after only half a second of an appropriate preceding context. Previous experiments have reported compensation for reverberation despite various distortions to the fine-structure of the room’s reflection pattern, for example by using impulse responses for the context and test-word reverberation that were recorded in different rooms (Watkins, 2005b), or by
reversing the polarity of a randomly selected half of the samples in the impulse response (Watkins et al., 2011). Such results contrast with the long-term binaural learning effect reported by Shinn-Cunningham (2000), where results seem to be due to more subtle learning of a particular room’s detailed characteristics. Rather, the monaural constancy mechanism appears to establish a less subtle, but more rapid calibration to a new listening environment.

The starting point for this study was the following simple conceptual model of perceptual constancy: Listeners use information obtained from the acoustic context preceding a test sound, and accumulate this information over a period of time. As noted above, the current study has clarified the timescale involved. However, our conceptual model also requires some refinement, since we have presented further evidence that compensation is not only mediated by the preceding context, but also by information originating from within the test-word itself (Watkins and Raimond, 2013). Our results indicate that this intrinsic information is robust and is likely to contribute to monaural compensation in everyday listening situations.

Currently, our work has not yet demonstrated that the monaural constancy effect generalizes to the identification of a full range of natural speech sounds, as has recently been shown for the binaural constancy effect (e.g., Brandewie and Zahorik, 2013; Srinivasan and Zahorik, 2013). Nonetheless, our findings are likely to be ecologically relevant because the consonants studied here appear so frequently in everyday speech. Mines et al. (1978) report that [t, k, p] account together for 10.67% (5.78%, 3.10%, 1.79%, respectively) of all phonemes encountered in casual conversational American English (including vowels). Moreover, since the consonants studied here are among those most vulnerable to the effects of reverberation (Gelfand and Silman, 1979; Nábelek et al., 1989; Drullman et al., 1994), our experiments address the very parts of the speech signal that are the most troublesome to hear in real reverberant listening situations.

While the speech material in our final experiment examined temporal effects of the preceding context reverberation, its phonetic content was not studied. Frequency regions around 4 kHz are likely to contribute most significantly to its phonetic content was not studied. Frequency regions ined temporal effects of the preceding context reverberation, troublesome to hear in real reverberant listening situations. Address the very parts of the speech signal that are the most phonetic variation on the time course of the constancy work will be required to examine the implications of such constancy mechanism appears to work in a band-by-band manner, the level of these important frequency regions in the neighboring context is the probability of occurrence of stimulus x, p_y is the probability of occurrence of response y, and p_{xy} is the probability of the joint occurrence of x and y. Probabilities were estimated from the finite sample of observations taken during the experiment, as described by Miller and Nicely (1955).

ACKNOWLEDGMENTS

The authors thank Hynek Hermansky, Simon Makin, Ray Meddis, Kalle Palomäki and Andrew Raimond for discussion. We additionally thank all listeners who took part in the experiments. The study was supported by EPSRC grant EP/G009805/1.


