

Robust lexically-mediated compensation for coarticulation: Christmash time is here again

Sahil Luthra, Giovanni Peraza-Santiago, Keia'na Beeson, David Saltzman, Anne Marie Crinnion,
& James S. Magnuson

University of Connecticut

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CORRESPONDING AUTHOR:

Sahil Luthra
Psychological Sciences
University of Connecticut
Storrs, CT 06269-1020
sahil.luthra@uconn.edu

Abstract

A long-standing question in cognitive science is how high-level knowledge is integrated with sensory input. For example, listeners can leverage lexical knowledge to interpret an ambiguous speech sound, but do such effects reflect direct top-down influences on perception or merely post-perceptual biases? A critical test case in the domain of spoken word recognition is *lexically-mediated compensation for coarticulation* (LCfC). Previous LCFc studies have shown that a lexically-restored context phoneme (e.g., /s/ in *Christma#*) can alter the perceived place of articulation of a subsequent target phoneme (e.g., the initial phoneme of a stimulus from a *tapes-capes* continuum), consistent with the influence of an unambiguous context phoneme in the same position. Because this phoneme-to-phoneme compensation for coarticulation is considered sublexical, scientists agree that evidence for LCFc would constitute strong support for top-down interaction. However, results from previous LCFc studies have been inconsistent and positive effects have often been small. Here, we conducted extensive piloting of stimuli prior to testing for LCFc. Specifically, we ensured that context items elicited robust phoneme restoration (e.g., that the final phoneme of *Christma#* was perceived as /s/) and that unambiguous context-final segments (e.g., a clear /s/ at the end of *Christmas*) influenced the perceived place of articulation for a subsequent target phoneme. We observed robust LCFc in a well-powered, pre-registered experiment (N=40) as well as in a direct replication study (N=40). These results provide strong evidence in favor of computational models of spoken word recognition that include top-down feedback.

1. Introduction

Cognitive scientists have long observed that an individual's interpretation of sensory information can be shaped by context. For instance, an individual will report hearing a speech sound that has been replaced by noise (e.g., hearing the phoneme /s/ in the frame *legi_lature*, where the critical phoneme has been replaced by a cough; Warren, 1970), and an individual's estimate of an object's size can be influenced by the width between a person's hands (Stefanucci & Geuss, 2009). While such context effects are ubiquitous across a range of domains in cognitive psychology, an ongoing debate – whether in the domain of language (e.g., Magnuson, Mirman, Luthra, Strauss, & Harris, 2018; Norris, McQueen, & Cutler, 2018) or the domain of vision (e.g., Firestone & Scholl, 2014, 2015; Gilbert & Li, 2013; Lupyan, Abdel Rahman, Boroditsky, & Clark, in press; Schnall, 2017a, 2017b) – centers on how contextual information is integrated with sensory signals. In particular, do contextual effects on sensory processing reflect influences on perception itself, or does context only affect an individual's post-perceptual decisions?

The nature of this debate can be better understood by considering computational models of cognition. In these models, processing is often conceptualized as occurring in a hierarchy, with lower levels corresponding to early stages of processing; in speech perception, this might be the processing of acoustic-phonetic information, and in vision, this might be the processing of low-level features like brightness and line orientation. Higher levels correspond to the processing of more complex information (e.g., word-level information in spoken word recognition, or object recognition in visual processing). The ongoing debate over context effects on perception relates to information flow within such hierarchies and how competing models explain context effects. In *interactive* models, information is fed back from higher levels of processing to directly affect the activity of lower levels; contrastively, *autonomous* models do not allow for feedback from higher

to lower levels; instead information from different levels of perceptual processing is combined post-perceptually. This debate has been particularly difficult to resolve in the domain of spoken language processing, which is our focus.

To illustrate, consider the finding that a listener's interpretation of an ambiguous speech sound can be influenced by lexical knowledge (e.g., Ganong, 1980). For instance, listeners are more likely to interpret a speech sound that is ambiguous between /g/ and /k/ as *g* if the sound is followed by *-ift*, but as *k* if the speech sound is followed by *-iss*. Interactive models of spoken word recognition, such as the TRACE model (McClelland & Elman, 1986), account for this effect by allowing activation to flow from a higher (lexical) level of processing to influence processing at a lower (phonological) level. From this perspective, lexical knowledge can feed back to restore an ambiguous speech sound in a literal top-down fashion. By contrast, strictly feedforward models, such as Merge (Norris, McQueen, & Cutler, 2000) and Shortlist B (Norris & McQueen, 2008), explain this effect by allowing lexical and phonological information to be combined only post-perceptually (e.g., via a second set of phoneme “decision nodes” in Merge that receive input from both “perceptual” phoneme nodes and lexical nodes). Proponents of interactive models have noted a correspondence between the idea of feedback in computational models and the documented presence of feedback loops in neurobiology (Magnuson et al., 2018; Montant, 2000); neural feedback has been argued to help individuals build a stable (if not entirely veridical) representation of the world, despite the variability present in sensory input (Gilbert & Li, 2013). Critics of interactive models argue that the presence of feedback connections in neurobiological models should not count as evidence for feedback in computational models, as the function of recurrent neural connections in the brain has not been adequately characterized (Norris, McQueen, & Cutler, 2016). Furthermore, they have expressed concern that if higher levels of processing directly were

to modulate lower levels of processing, individuals' perception would reflect hallucinations rather than the actual state of the world (Norris et al., 2016).

How might we distinguish between interactive and autonomous accounts if both provide explanations for lexical context effects? Elman and McClelland (1988) proposed a particularly clever test. First, they noted that the phenomenon of *compensation for coarticulation* appears to have a clearly prelexical, perceptual locus. When a speaker must produce a sound with a front place of articulation (e.g., /s/) and then one with a back place of articulation (e.g., /k/), or vice-versa, coarticulation (motoric constraints on articulation) may keep them from reaching the canonical *place of articulation* (henceforth, PoA) for the second sound, leading to an ambiguous production. Thus, when listeners hear ambiguous tokens after a sound with a front PoA, they appear to compensate for coarticulation and attribute ambiguity to the speaker trying to reach a relatively distant, posterior PoA (Mann & Repp, 1981; Repp & Mann, 1981, 1982). Second, Elman and McClelland proposed that if lexical information directly modulates perception by sending top-down feedback to phoneme-level representations, then a lexically-restored phoneme could induce compensation for coarticulation, providing strong evidence for an interactive model.

To test whether a lexically-restored phoneme could drive compensation for coarticulation, Elman and McClelland (1988) presented listeners with two consecutive stimuli. The first was a *context* item that ended with a speech sound that was ambiguous between /s/ and /ʃ/ (“sh,” with back PoA); critically, this ambiguous speech sound was embedded in a context where lexical knowledge could disambiguate the intended phoneme (e.g., *Christma#* or *fooli#*, where # denotes the same ambiguous sound). The second stimulus was a *target* item from a *tapes-capes* continuum (where /t/ has a front PoA and /k/ has a back PoA). Critically, the authors observed that lexical context influenced compensation for coarticulation. When lexical information guided the listener

to interpret the ambiguous sound # as /s/, participants were more likely to hear the subsequent sound as /k/, just as would be the case if the context word had ended with a clear /s/. Similarly, when lexical context restored the # to /ʃ/, compensation for coarticulation was observed in the same way as if the context item had ended with a clear /ʃ/. This finding was particularly momentous because it seemed that the *lexically-mediated compensation for coarticulation (LCfC)* effect could only be produced by an interactive mechanism. As such, this logic has been described as the “gold standard” for evaluating claims that there is feedback in spoken word processing, even by proponents of strictly feedforward models (p. 9; Norris et al., 2016), since it tests whether lexical knowledge can induce a process that is agreed to occur at a prelexical stage.

Nevertheless, results from other LCfC studies have been inconsistent. Despite some replications of the original finding (Magnuson, McMurray, Tanenhaus, & Aslin, 2003a; Samuel & Pitt, 2003), there are some reasons to be skeptical. For instance, Pitt and McQueen (1998) postulated that the original results might have been driven by diphone transitional probabilities rather than lexical information, possibly consistent with either an autonomous or interactive architecture. In a study using nonword contexts, they observed CfC patterns consistent with transitional probabilities (in the absence of lexical context) and failed to observe LCfC when transitional probabilities were equi-biased. However, Magnuson et al. (2003a) observed an LCfC effect even when diphone transitional probabilities had opposite biases as lexical contexts. Subsequently, McQueen, Jesse, and Norris (2009) suggested that the LCfC effects observed by Magnuson et al. (2003a) might specifically be attributable to the fact that listeners in that experiment heard contexts with clearly produced, lexically consistent endings (e.g., *Christmas*) and contexts with ambiguous word-final phonemes (*Christma#*), but never contexts with lexically inconsistent endings (*Christmash*). Thus, a listener’s inclination to interpret the final phoneme in

a lexically consistent way may have been because of an experiment-induced bias, rather than because of lexical knowledge *per se*. Both of these concerns must be addressed in LCfC studies attempting to distinguish between autonomous and interactive accounts.

Although the scorecard favors interaction (approximately 60% of reported results have been positive), there could also be a file drawer problem. Significant results might be false-positive flukes, while additional replication failures may have been set aside in a metaphorical filing cabinet. In considering this possibility and reviewing the prior literature, we also noted a salient gap in many studies. Few have included pretests of context and/or target materials to establish that context items actually provide the conditions necessary for observing Ganong (1980) effects, or that target items provide conditions necessary for observing CfC with unambiguous preceding context phonemes. In the current study, we set out to test LCfC only after establishing that we could detect Ganong effects with candidate context items and CfC effects with candidate target items. After observing apparently robust LCfC in an initial pre-registered experiment, we conducted our own direct replication – and again observed robust LCfC. Critically, in both studies, listeners only heard context items that ended in ambiguous phonemes, allowing us to address the concern of McQueen et al. (2009). After presenting the experiment and replication, we demonstrate that we can account for the pattern of results across LCfC studies by appealing to lexical status but not to transitional probabilities, allowing us to address the concern of Pitt and McQueen (1998). We close with a discussion of the methodological and theoretical implications of our results.

2. Piloting

To ensure that our materials would provide conditions capable of detecting LCfC, we performed extensive piloting to select context items on which strong phoneme restoration effects could be observed, and target items on which strong CfC effects could be observed when preceded by unambiguous context segments. If context and target items do not meet these preconditions, there would be no reason to expect to observe LCfC.

Potential context items ended with a speech sound that had an ambiguous place of articulation. These items were created by morphing a word and a nonword, one with a front place of articulation and one with a back place of articulation. In constructing context items, we required that the lexical endpoints be high-frequency words, and we attempted to maximize the number of syllables so that the final phoneme would have strong lexical support. The word-final phoneme could not appear anywhere else in the word.

Potential target continua were constructed by morphing two minimally contrastive words, one of which had a front place of articulation and one of which had a back place of articulation. As before, we required that all continuum words had a high lexical frequency.

All items were recorded by a male native speaker of American English who produced each item multiple times. We used STRAIGHT (Kawahara et al., 2008) to create 11-step continua for context and target stimuli; STRAIGHT requires the experimenter to identify landmarks in both the temporal and spectral domains prior to interpolation, and the resultant continua sound more naturalistic than continua produced by waveform averaging.

We conducted three pilot studies to validate our stimuli. All studies were conducted using the online experiment builder Gorilla (<https://gorilla.sc>) and the online data collection platform Prolific (<https://www.prolific.sc>). All participants were adult native speakers of English with no reported history of speech, language, hearing or vision impairments. Participants were paid at the

Connecticut minimum wage (\$11/hour at the time) based on the estimated time to complete the study, and each participant was only eligible to participate in one pilot study or experiment. All procedures were approved by the University of Connecticut Institutional Review Board (IRB), and participants provided informed consent before beginning an experiment. Participants answered a set of demographics questions and completed a “headphone screening” prior to the study (a stereo listening test that is virtually impossible to pass without headphones; Woods, Siegel, Traer, & McDermott, 2017). If participants failed the headphone check more than twice, their data were excluded from analyses.

The first pilot study (N=40) was used to select context continua. We began with a set of 35 potential context items, which ended with either /d/ or /g/ (e.g., *episode*/**episogue*), /l/ or /r/ (**questionnail*/*questionnaire*), /s/ or /ʃ/ (**aboliss*/*abolish*), or /t/ or /k/ (*isolate*/**isolake*). Because our paradigm requires listeners to leverage the beginning of a context word (e.g., *aboli-*) to interpret a word-final ambiguous speech sound (e.g., s/sh), we wanted to ensure that for our context words, subjects’ interpretation of the word-final segment was guided by the preceding context. One group of subjects (n=20) heard the full stimuli, such that they made judgments on word-nonword continua (e.g., *abolish*-**aboliss*). Another group (n=20) heard trimmed items where lexical information was removed, such that they heard nonword-nonword continua (e.g., *abolish*-**aboliss* were trimmed to *ish-iss*).¹ For both groups, listeners heard 9 steps (steps 2-10) from every

¹ To create these nonword-nonword continua, we identified *cutpoints* for each unambiguous stimulus (i.e., timepoints where cuts could be made to each endpoint step to yield the desired nonword); stimuli were cut at the zero-crossing to the cutpoint. For intermediate steps along each continuum, the cutpoint was identified using linear interpolation between the cutpoints of the endpoint steps.

continuum and were asked to indicate what the final phoneme of the stimulus was. Each participant heard each stimulus twice. Stimuli were blocked by contrast (e.g., a given subject may have heard all the items from the /d/-/g/ continua before hearing any of the /t/-/k/ stimuli), with random ordering of items within blocks, and the order of contrasts was counterbalanced using a Latin square. For a given subject, the left response button either corresponded to all the front responses (/s/, /t/, /d/, /l/) or all the back responses (/ʃ/, /k/, /g/, /r/), with the specific mapping counterbalanced across participants. In order for a context continuum to be selected for future piloting, there had to be at least one ambiguous step with a lexical effect – that is, there had to be a step for which subjects who heard the full stimuli (i.e., a word-nonword continuum, such as *abolish*-**aboliss*) made more lexically consistent responses than subjects who heard the trimmed stimuli (i.e., a nonword-nonword continuum). In this way, we selected 10 continua for further piloting.

In a second pilot (N=20), we sought to validate our target stimuli. We began with a set of 32 target continua, each of which *began* with /d/ or /g/ (e.g., *deer/gear*), /l/ or /r/ (*lake/rake*), /s/ or /ʃ/ (*same/shame*), or /t/ or /k/ (*tea/key*). For this pilot, subjects heard 9 steps (steps 2-10) from each continuum and were asked to identify the first phoneme of each item. As before, each participant heard each stimulus twice. Stimuli were blocked by contrast (with contrast order counterbalanced using a Latin square and order randomized within blocks), and response mappings were counterbalanced across participants. Piloting yielded five usable continua per contrast (i.e., continua where one endpoint elicited a front response, one endpoint elicited a back response, and identification functions suggested categorical perception). Through this pilot, we identified the most ambiguous step for each of the 20 selected continua. We selected this maximally ambiguous step as well as the two steps on either side of it for use in a final pilot study.

In the final pilot study (N=20), we sought to establish that our stimuli could elicit robust compensation for coarticulation when listeners heard *unambiguous* context items prior to the target continuum (in contrast to the main experiment, in which context items would end with ambiguous speech sounds). In this pilot study, listeners heard the context words selected from the first pilot (e.g., a clear, lexically consistent production of *abolish* or *dangerous*) prior to the five continuum steps selected from the second pilot, with the constraint that the same phoneme contrast could not be used for both the context-final phoneme and the target-initial phoneme (e.g., context items ending with /d/-/g/ could not be paired with target items beginning with /d/-/g/). Context items and target items were all scaled to 70dB SPL prior to concatenation. Each of the 130 context-target pairs was heard once by each participant. As before, stimuli were blocked by contrast (with contrast order counterbalanced using a Latin square, and order randomized within blocks), and response mappings were counterbalanced across participants. We observed robust compensation for coarticulation (e.g., more *front* responses on ambiguous steps of target continua when the preceding context word had ended with a segment that had a *back* place-of-articulation) for 20 context-target pairs, and these stimuli were used in the main experiment.

3. Experiment

Following piloting, we conducted a well-powered, pre-registered study to test for LCfC. Critically, participants in the main LCfC study only heard ambiguous phonemes at the end of context items, allowing us to address the potential confound described by McQueen et al. (2009).

3.1. Methods

3.1.1. *Materials.* To select stimuli for this experiment, we conducted several pilot studies, and only stimuli that showed the expected effects in all pilots were included. We selected a set of four validated context items (from an initial set of 35): *isolate/*isolake*, *maniac/*maniat*, *pocketful/*pocketfur*, and *questionnaire/*questionnail*. Based on the results of our piloting, we selected five target continua (from an initial set of 32) for use in the main experiment: *same-shame*, *sell-shell*, *sign-shine*, *sip-ship*, and *sort-short*.

3.1.2. *Procedure.* After conducting the pilot studies described in Section 2, we pre-registered the procedure for our main experiment on the Open Science Framework (<https://osf.io/q8c3z/>). As with the pilot studies, the experiment was implemented using Gorilla and data were collected through the Prolific platform. Participants provided informed consent, answered demographics questions, and completed the headphone screening test prior to beginning the experiment.

Each trial consisted of an *ambiguous* context item (e.g., *pocketfu#*) immediately followed by a target word. (Note that is in contrast to the third pilot described in Section 2, where the context stimulus ended with an unambiguous phoneme.) Participants had to decide whether the target word they heard began with ‘s’ or ‘sh’ by pressing the appropriate key. Subjects completed 6 blocks of this task, with each block consisting of all 100 possible trials (4 context items x 5 target continua x 5 steps / target continuum) in random order. Response mappings (i.e., whether the ‘s’ button response was on the left or on the right) were counterbalanced across participants. In total, the experiment took approximately 45 minutes to complete.

3.1.3. *Participants.* Sixty-one participants were recruited for this experiment. All individuals recruited were aged 18-34 (due to expected age-related declines in auditory acuity after age 35) and self-reported being native speakers of English with normal or corrected-to-normal

vision, normal hearing, and no history of speech or language impairments. Participants were paid \$8.25 for their participation, consistent with Connecticut minimum wage (\$11/hour at the time of the study).

We decided *a priori* to exclude participants who failed the headphone checks, had low (<80%) accuracy in their classification of the clear endpoints of the target continua, and/or failed to respond to 10% or more of trials. (Trials timed out after 6 seconds.) This led to a final sample size of 40 (22 female, 18 male), with participants ranging in age from 18 to 34 (mean: 27). Note that because effect sizes in LCfC experiments are known to be small, we decided to use a larger sample size than in previous studies (Elman & McClelland, 1988; Magnuson et al., 2003a; Pitt & McQueen, 1998), which have used sample sizes between 16 and 30.

3.2. Results and Discussion

We observed robust lexically-mediated compensation for coarticulation in our experiment. As shown in Figure 1, participants were more likely to indicate that a target item began with a front PoA if the context item had an implied back PoA (*maniac*, *questionnaire*) than if the context item had an implied front PoA (*isolate*, *pocketful*).

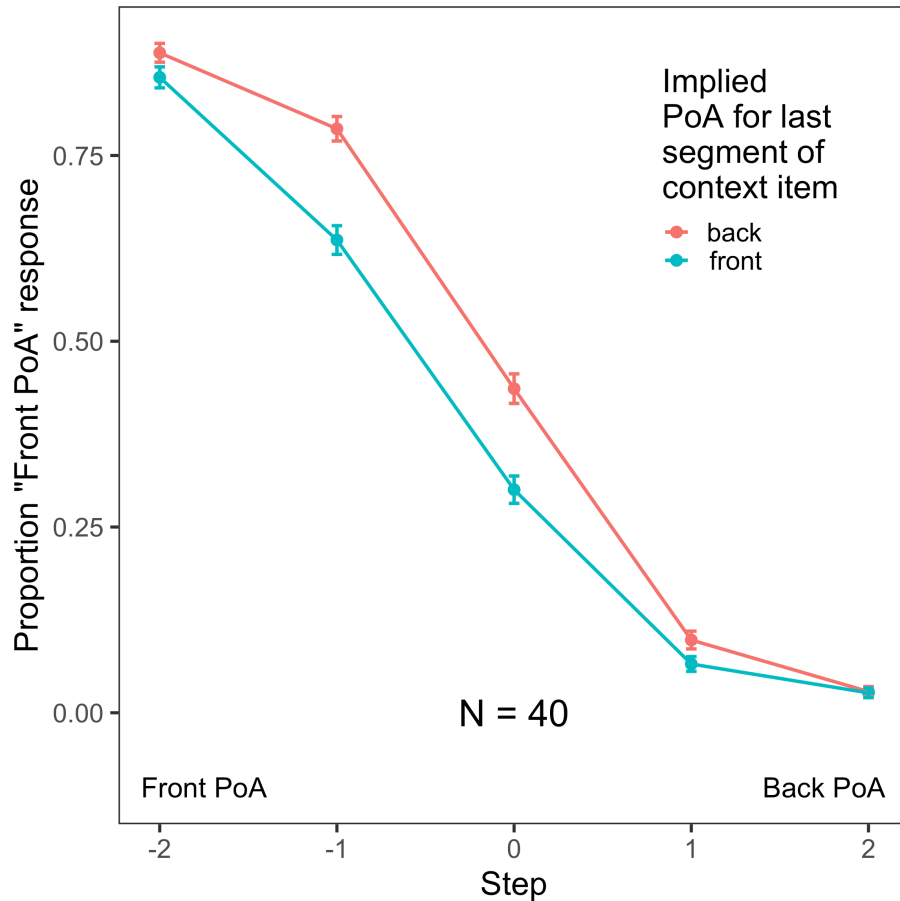


Figure 1. In this experiment, participants were asked to identify the first phoneme of a target item that was preceded by a context item. Context items ended with an ambiguous place of articulation (e.g., a blend of *isolate* and *isolake*), but lexical information could be used to guide interpretation of the final segment. Target items began with a segment from a /s/-/ʃ/ continuum (e.g., a *sign-shine* continuum). The x-axis indicates whether the target began with a front (/s/) or back (/ʃ/) place of articulation (PoA); a value of 0 indicates the most ambiguous step from that continuum, as determined in pilot testing. The y-axis indicates the proportion of responses with a front PoA (i.e., a /s/ response). Critically, responses differed depending on whether the lexically implied final segment of the context item had a front PoA (*isolate*, *pocketful*) or a back PoA (*maniac*, *questionnaire*). Error bars indicate 95% confidence intervals.

Data were analyzed in R (R Core Team, 2019) using a mixed effects logistic regression. Models were implemented using the *mixed* function in the “afex” package (Singmann, Bolker, Westfall, & Aust, 2018); this package provides a wrapper to the *glmer* function in the “lme4” package (Bates, Maechler, Bolker, & Walker, 2015), allowing results to be obtained in an

ANOVA-like format. We tested for fixed effects of Context (front, back; coded with a [1,-1] contrast) and Step (centered, with 5 steps from -2 to +2). Our model also included random by-subject slopes for Context and Step, as well as their interactions, and random by-subject intercepts. This is both the maximal random effects structure (Barr, Levy, Scheepers, & Tily, 2013) and the most parsimonious structure (Matuschek, Kliegl, Vasishth, Baayen, & Bates, 2017), as simplifying the random effect structure led to significantly worse model fit. The significance of main effects and interactions was estimated through likelihood ratio tests.

Analyses indicated a significant effect of the implied place of articulation of the Context item ($\chi^2 = 42.26, p < 0.0001$), corresponding to robust lexically-mediated compensation for coarticulation. We also observed a significant effect of Step ($\chi^2 = 124.35, p < 0.0001$), indicating that listeners made more /s/ responses for target items that were closer to the /s/ end of the continuum. We also observed a significant interaction between the factors ($\chi^2 = 4.54, p = 0.03$), indicating that the effect of lexical information (Context) was not constant across Steps.

Overall, our results suggest that the place of articulation of a lexically-restored phoneme (e.g., the /k/ at the end of *isola*∅) could induce compensation for coarticulation on a subsequent front-back place of articulation continuum. Such an effect can be explained naturally by models of spoken word recognition that allow for activation feedback from the lexical level to the phonological level. In the General Discussion, we will consider alternative explanations based on sublexical transitional probabilities. While positive results have been observed in several previous studies (Elman & McClelland, 1988; Magnuson et al., 2003a; Samuel & Pitt, 2003), some studies have failed to observe LCfC (McQueen et al., 2009; Pitt & McQueen, 1998). As such, we opted to conduct a direct replication of our findings with an independent sample.

4. Replication

4.1. Methods

4.1.1. Stimuli. The same stimuli were used as in the previous experiment.

4.1.2. Procedure. The procedure for the replication experiment was identical to the procedure of the original experiment.

4.1.3. Participants. Sixty-three participants were recruited following the same methods as in our original experiment; however, no individual who had participated in the original experiment was eligible to participate in the replication experiment. Two subjects' data were excluded due to technical failures (e.g., poor internet connection). As before, participants' data were excluded if they failed the headphone screening, had low (<80%) accuracy in their classification of unambiguous endpoint stimuli from the target continuum and/or if they failed to respond to 10% or more of the trials. This resulted in a final sample size of 40 (22 female, 17 male, 1 who preferred not to say) for our analyses. Participants in the final sample ranged in age from 18 to 32 (mean: 23).

4.2. Results and Discussion

Results from the replication study are shown in Figure 2.

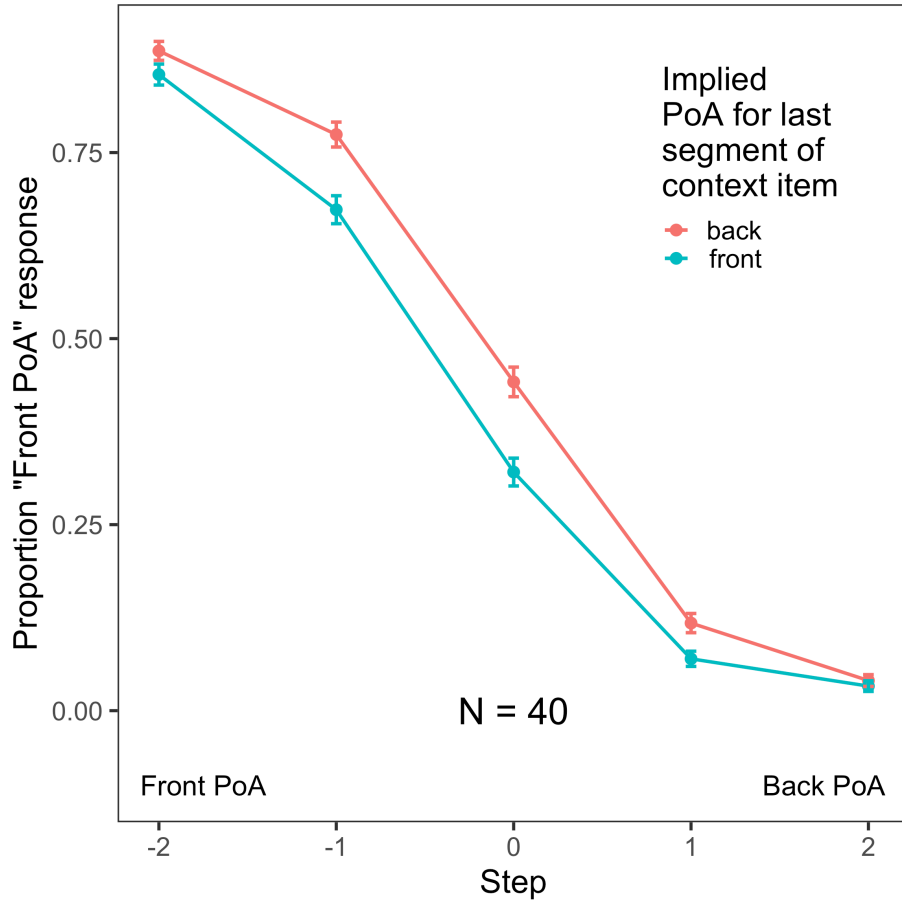


Figure 2. We replicated the findings from our initial experiment in a separate sample. The x-axis indicates whether the target began with a front (/s/) or back (/ʃ/) PoA; a value of 0 indicates the most ambiguous step from that continuum. The y-axis indicates the proportion of responses with a front PoA (i.e., a /s/ response). As before, we observed lexically-mediated compensation for coarticulation. Error bars indicate 95% confidence intervals.

Data were analyzed following the same procedure as above, and the same model structure was used as for the initial sample. As in the initial experiment, we obtained a significant effect of the implied place of articulation of the Context item ($\chi^2 = 39.28, p < 0.0001$), indicating robust lexically-mediated compensation for coarticulation in this independent sample. As before, we also observed a significant effect of Step ($\chi^2 = 104.53, p < 0.0001$), indicating that listeners made more /s/ responses for target items that were closer to the /s/ end of the continuum. In contrast with the initial sample, however, we did not observe a significant interaction between these factors ($\chi^2 =$

0.14, $p = 0.71$). Nonetheless, we replicated the critical finding from our initial experiment in that we observed robust LCfC (indicated by the significant effect of Context).

4. General Discussion

By testing for lexically-mediated compensation for coarticulation (LCfC), we aimed to determine how sensory detail is integrated with higher-level (e.g., lexical) context. We observed robust LCfC in that lexically-restored phonemes influenced perception of subsequent phonemes (i.e., the word-initial phoneme in the following target word). Critically, participants in our experiment only ever heard ambiguous phonemes at the ends of context stimuli, suggesting that phoneme restoration was driven by the lexicon rather than by experiment-induced biases (the explanation McQueen et al., [2009] proposed for the results of Magnuson et al. [2003a]). We observed LCfC effects both in an initial experiment *and* in a direct replication of the study. These results support interactive models of spoken word recognition, in which information is fed back from higher levels of processing to directly influence the activity of lower levels.

Pitt and McQueen (1998) have argued that results obtained in earlier LCfC studies may have been driven by diphone transitional probabilities rather than lexical information, potentially allowing positive results to be explained by models without feedback. That is, listeners may restore an ambiguous phoneme at the end of *Christma#* as /s/ not because of lexical knowledge but because the /s/ phoneme is more likely than /ʃ/ in this specific vowel context. Magnuson et al. (2003a) showed that LCfC effects are *not* attributable to transitional probabilities, observing LCfC even when lexical biases and transitional probabilities were in opposition. Furthermore, Magnuson, McMurray, Tanenhaus, & Aslin (2003b) reported not only that neither forward nor backward diphone transitional probabilities could explain all attested positive instances of LCfC in the

literature, but also that there was no single *n*-phone that could explain all positive effects. We have updated that analysis to include the transitional probabilities of *every* context item ever used in an LCfC experiment (Appendix A). Initial results analyzing only the words used in our experiment (*pocketful*, *questionnaire*, *isolate*, and *maniac*) indicated that the final forward diphone transitional probabilities for context items were mostly consistent with lexical context (3 out of the 4 items used). However, when we analyzed every context item used in previous studies, we discovered that diphone transitional probabilities could predict fewer than half of the 26 cases in which an LCfC effect was observed. This provides strong evidence that transitional probabilities are not a good predictor of phoneme restoration in the context items and suggests that LCfC most likely results from feedback interactions between higher and lower levels of processing.

More generally, a challenge for resolving the debate between autonomous and interactive models is that while LCfC is seen as the gold standard for evidence of feedback, LCfC effects have historically been shown to be rather fragile – McQueen et al. (2009), for instance, failed to replicate the Magnuson et al. (2003a) findings – and to be sensitive to a variety of conditions (Samuel & Pitt, 2003). We therefore conducted extensive piloting on our stimuli before testing for LCfC – namely, testing to ensure that lexical information restored an ambiguous phoneme at the end of the context word (e.g., whether an ambiguous phoneme at the end of *Christma#* would be interpreted as /s/), and testing to ensure that an unambiguous segment at the end of a context word (e.g., a clear /s/ at the end of *Christmas*) would induce compensation for coarticulation in a subsequent place-of-articulation continuum. While we began with a large set of potential stimuli (35 context continua and 32 target continua), only 4 context continua and 5 target continua survived piloting. As such, generalization may be a potential concern. However, we suggest instead that this speaks to the importance of extensive piloting for LCfC experiments. Furthermore,

LCfC effects need not emerge in all stimuli, as this paradigm is a test case for the cognitive architecture of speech perception. Even if these results only emerge in a small number of stimuli, the phenomenon of LfC can only occur within an interactive model framework that allows for feedback. Any instance of a higher-level process directly influencing a low-level one necessarily satisfies the criteria of there being feedback present in a system. Feedforward models simply do not have the infrastructure to support this type of phenomena.

Strikingly, all the target items that survived piloting began with fricatives (specifically, /s/ or /ʃ/). Research by van der Zande, Jesse, and Cutler (2014) has suggested that there tends to be more variability in how talkers produce fricative sounds as compared, for instance, to stop consonants, which might explain why this particular set of phonemes was more sensitive to compensation for coarticulation effects. That being said, previous LfC studies have successfully used non-fricative stimuli for targets (e.g., Elman & McClelland, 1988). One other possible reason why we may have only observed compensation for coarticulation with fricative stimuli is because of the particular morphing software (STRAIGHT; Kawahara et al., 2008) we used to create our stimuli; STRAIGHT is particularly well-suited to constructing continua between continuant speech sounds (e.g., fricatives, vowels) but may be less well-suited to making continua for obstruents (e.g., stop consonants), since the latter class of speech sounds is characterized by transient acoustic information that is difficult to model in STRAIGHT (McAuliffe, 2017).

Though we observed robust LfC effects in the current study – both in an initial sample and in a separate direct replication sample – larger LfC effects could potentially constitute stronger evidence in favor of feedback, and we suggest that future work should consider manipulations that might increase the size of LfC effects. For instance, given behavioral evidence that high-level context is particularly beneficial at intermediate signal-to-noise ratios (e.g., Davis,

Ford, Kherif, & Johnsrude, 2011) as well as computational simulations showing that feedback is particularly beneficial for processing speech in noise (Magnuson et al., 2018), we might expect to find larger LCfC effects when speech is presented in noise. Alternatively, it might be informative to test for LCfC in populations that may rely more heavily on top-down knowledge; for instance, previous work has suggested that older adults exhibit stronger effects of lexical knowledge on phonetic categorization (Baum, 2003; Blumstein, Burton, Baum, Waldstein, & Katz, 1994; Mattys & Scharenborg, 2014), and as such, it could be informative to test for LCfC in older adults specifically. Nevertheless, the present finding of robust LCfC (in young adults hearing speech in the absence of background noise) in and of itself provides strong evidence in favor of theories that include top-down feedback.

Our findings complement a growing body of behavioral and neuroimaging results that suggest top-down effects in speech processing. For instance, behavioral studies have shown that lexical status can influence whether incoming speech is perceived as a unified auditory stream or two segregated streams (Billig, Davis, Deeks, Monstrey, & Carlyon, 2013), consistent with earlier work demonstrating lexical influences on a listener's interpretation of ambiguous speech sounds (Ganong, 1980; Warren, 1970). Moreover, neuroimaging data indicate that when a listener hears an ambiguous speech sound, early neural activity is influenced by their interpretation of that sound; specifically, the neural response elicited by an ambiguous speech sound approximates the response elicited by an unambiguous variant of the perceived category (Bidelman, Moreno, & Alain, 2013; Getz & Toscano, 2019; Leonard, Baud, Sjerps, & Chang, 2016; Luthra, Correia, Kleinschmidt, Mesite, & Myers, 2020; Noe & Fischer-Baum, 2020). For instance, in a study by Noe and Fischer-Baum (2020), listeners were presented with word-nonword continua (e.g., *date*-**tate*, **dape*-*tape*) and were asked to categorize the initial sound as voiced (/d/) or voiceless (/t/). In a given block,

listeners heard stimuli from only one continuum (e.g., *date*-**tate*), and as such, each block was lexically biased toward one endpoint (e.g., /d/). The authors found that when listeners heard stimuli that were ambiguous between /d/ and /t/, the amplitude of the N100 (an early event-related potential) reflected the lexical bias of the block; that is, when listeners heard ambiguous stimuli in /d/-biased blocks, the N100 response resembled the response elicited by unambiguous /d/ sounds. Critically, the authors also demonstrated that this pattern of results could be modeled by the interactive TRACE model (McClelland & Elman, 1986) but not by any strictly feedforward architectures. Overall, these results strongly favor theoretical accounts of spoken word recognition that allow for top-down feedback.

While the current investigation considered the domain of language processing in particular, our results may have implications for other domains, as debates over whether cognition involves top-down influences on perception recur in multiple domains (e.g., Firestone & Scholl, 2014, 2015). For instance, theories of visual object recognition have historically emphasized feedforward processing, but recent work suggests the importance of expanding theoretical accounts to include top-down processing as well (O’Callaghan, Kveraga, Shine, Adams, & Bar, 2017; Wyatte, Jilk, & O’Reilly, 2014). In our view, it is unlikely that feedback would exist in some domains but not others; rather, we suggest that top-down effects may be a core tenet of cognitive science, broadly speaking, consistent with the *interactive activation hypothesis* as articulated by McClelland, Mirman, Bolger, and Khaitan (2014).

Overall, a key goal of perception is to optimally integrate prior knowledge with sensory information (Clark, 2013; Davis & Sohoglu, 2020; Friston, 2010; Lupyan, 2015). By allowing for top-down feedback, interactive architectures can support an individual’s ability to perform this integration, whether to infer the likely cause of a perceptual event (McClelland, 2013; McClelland

et al., 2014) or to predict upcoming events (O'Callaghan et al., 2017; Panichello, Cheung, & Bar, 2013). The present results provide strong evidence in favor of interactive theories, particularly in the domain of language processing, and provide key insights into the processes that underlie perception.

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Appendix

Pitt and McQueen (1998) have suggested that positive results in LCfC studies may reflect influences of transitional probabilities rather than influences of the lexicon. To assess this claim, we computed frequency-weighted transitional probabilities for all context items used in previous LCfC studies (Elman & McClelland, 1988; Magnuson et al., 2003a; Pitt & McQueen, 1998; Samuel & Pitt, 2003) as well as the four items used in the current study (*questionnaire*, *pocketful*, *isolate* and *maniac*). Probabilities were computed using the SUBTLEX subtitle corpus (Brysbaert & New, 2009), which we cross-referenced with the Kučera and Francis (1982) database to reduce the word list to lemmas. Pronunciations not available in the database were filled in from the CMU Pronouncing Dictionary (CMU Computer Science, 2020).

Forward transitional probabilities (e.g., the probability that the next phoneme will be /s/ given the context *Christma_*) are provided in the tables below. The leftmost column indicates the CMU pronunciation for each context (e.g., krIsmx for *Christma_*). Lexically consistent endings are shaded in gray. Transitional probabilities and lexical biases are correlated for approximately half the items (bolded black text), and transitional probabilities and lexical biases are in opposition for approximately half the items (bolded red text). An asterisk (*) is used to indicate the items (*juice*, *bush*) for which Pitt and McQueen (1998) did not observe lexically mediated compensation for coarticulation.

| CHRISTMAS | s | ʃ | FOOLISH | s | ʃ |
|-----------|-----------------|----------|---------|-----------------|-----------------|
| x | 0.073068 | 0.004041 | I | 0.103200 | 0.030075 |
| mx | 0.038507 | 0.020243 | lI | 0.128394 | 0.056217 |
| smx | 1.000000 | 0.000000 | uI | 0.061224 | 0.387755 |
| Ismx | 1.000000 | 0.000000 | fuI | 0.000000 | 1.000000 |
| rIsmx | 1.000000 | 0.000000 | | | |
| krIsmx | 1.000000 | 0.000000 | | | |

| COPIOUS | s | ʃ | SPANISH | s | ʃ |
|---------|-----------------|----------|---------|-----------------|-----------------|
| x | 0.073068 | 0.004041 | I | 0.103200 | 0.030075 |
| ix | 0.253529 | 0.003321 | nI | 0.210175 | 0.071802 |
| pix | 0.027027 | 0.000000 | AnI | 0.042480 | 0.080367 |
| opix | 0.105263 | 0.000000 | pAnI | 0.017857 | 0.553571 |
| kopix | 1.000000 | 0.000000 | spAnI | 0.000000 | 1.000000 |

| RIDICULOUS | s | ∫ | ENGLISH | s | ∫ |
|-------------------|-----------------|----------|----------------|-----------------|-----------------|
| x | 0.073068 | 0.004041 | I | 0.103200 | 0.030075 |
| lx | 0.083539 | 0.000000 | lI | 0.128394 | 0.056217 |
| Ulx | 0.507576 | 0.000000 | glI | 0.119266 | 0.500000 |
| yUlx | 0.566372 | 0.000000 | GglI | 0.000000 | 0.900826 |
| kyUlx | 0.454545 | 0.000000 | IGglI | 0.000000 | 1.000000 |
| IkyUlx | 0.500000 | 0.000000 | | | |
| dIkyUlx | 1.000000 | 0.000000 | | | |
| xdIkyUlx | 1.000000 | 0.000000 | | | |
| rxIdIkyUlx | 1.000000 | 0.000000 | | | |

| ARTHRITIS | s | ∫ | ABOLISH | s | ∫ |
|------------------|-----------------|----------|----------------|-----------------|-----------------|
| I | 0.103205 | 0.030075 | I | 0.103200 | 0.030075 |
| tI | 0.099435 | 0.022212 | lI | 0.128394 | 0.056217 |
| YtI | 0.068027 | 0.000000 | alI | 0.193160 | 0.031666 |
| rYtI | 0.055556 | 0.000000 | balI | 0.000000 | 0.204082 |
| TrYtI | 1.000000 | 0.000000 | xbalI | 0.000000 | 0.833333 |
| rTrYtI | 1.000000 | 0.000000 | | | |
| arTrYtI | 1.000000 | 0.000000 | | | |

| MALPRACTICE | s | ∫ | ESTABLISH | s | ∫ |
|--------------------|-----------------|----------|------------------|-----------------|-----------------|
| I | 0.103205 | 0.030075 | I | 0.103205 | 0.030075 |
| tI | 0.099435 | 0.022212 | lI | 0.128394 | 0.056217 |
| ktI | 0.109726 | 0.006234 | blI | 0.049765 | 0.342723 |
| AktI | 0.219543 | 0.010152 | AbI | 0.000000 | 0.984556 |
| rAktI | 0.477901 | 0.022099 | tAbI | 0.000000 | 0.984556 |
| prAktI | 0.545741 | 0.025237 | stAbI | 0.000000 | 1.000000 |
| lprAktI | 1.000000 | 0.000000 | IstAbI | 0.000000 | 1.000000 |
| AlprAktI | 1.000000 | 0.000000 | | | |
| mAlprAktI | 1.000000 | 0.000000 | | | |

| CONTAGIOUS | s | \int | DISTINGUISH | s | \int |
|-------------------|-----------------|----------|--------------------|-----------------|-----------------|
| x | 0.073068 | 0.004041 | I | 0.103205 | 0.030075 |
| Jx | 0.017606 | 0.000000 | wI | 0.066567 | 0.092537 |
| eJx | 0.750000 | 0.000000 | gwI | 0.136842 | 0.312281 |
| teJx | 1.000000 | 0.000000 | GgwI | 0.136842 | 0.312281 |
| nteJx | 1.000000 | 0.000000 | IGgwI | 0.336207 | 0.663793 |
| xnteJx | 1.000000 | 0.000000 | tIGgwI | 0.000000 | 1.000000 |
| kxnteJx | 1.000000 | 0.000000 | stIGgwI | 0.000000 | 1.000000 |
| | | | IstIGgwI | 0.000000 | 1.000000 |
| | | | dIstIGgwI | 0.000000 | 1.000000 |

| CONSENSUS | s | \int | EXTINGUISH | s | \int |
|------------------|-----------------|----------|-------------------|-----------------|-----------------|
| I | 0.103205 | 0.030075 | I | 0.103205 | 0.030075 |
| sI | 0.215924 | 0.000000 | wI | 0.066567 | 0.092537 |
| nsI | 0.165083 | 0.000000 | gwI | 0.136842 | 0.312281 |
| EnsI | 0.053012 | 0.000000 | GgwI | 0.136842 | 0.312281 |
| sEnsI | 0.159091 | 0.000000 | IGgwI | 0.336207 | 0.663793 |
| nsEnsI | 0.636364 | 0.000000 | tIGgwI | 0.000000 | 1.000000 |
| xnsEnsI | 1.000000 | 0.000000 | stIGgwI | 0.000000 | 1.000000 |
| kxnsEnsI | 1.000000 | 0.000000 | kstIGgwI | 0.000000 | 1.000000 |
| | | | IkstIGgwI | 0.000000 | 1.000000 |

| PROMISE | s | \int | PUNISH | s | \int |
|----------------|-----------------|----------|---------------|-----------------|-----------------|
| I | 0.103205 | 0.030075 | I | 0.103205 | 0.030075 |
| mI | 0.130722 | 0.073107 | nI | 0.210175 | 0.071802 |
| amI | 0.236088 | 0.000000 | QnI | 0.027778 | 0.194444 |
| ramI | 0.808383 | 0.000000 | pQnI | 0.000000 | 1.000000 |
| pramI | 1.000000 | 0.000000 | | | |

| KISS | s | \int | FISH | s | \int |
|-------------|-----------------|----------|-------------|-----------------|-----------------|
| I | 0.103205 | 0.030075 | I | 0.103205 | 0.030075 |
| kI | 0.064099 | 0.005342 | fI | 0.071652 | 0.115764 |

| MISS | s | \int | WISH | s | \int |
|-------------|-----------------|----------|-------------|-----------------|-----------------|
| I | 0.103205 | 0.030075 | I | 0.103205 | 0.030075 |
| mI | 0.130722 | 0.073107 | wI | 0.066567 | 0.092537 |

| BLISS | s | ∫ | BRUSH | s | ∫ |
|--------------|-----------------|-----------------|--------------|-----------------|-----------------|
| I | 0.103205 | 0.030075 | Q | 0.092664 | 0.013686 |
| lI | 0.128394 | 0.056217 | rQ | 0.078313 | 0.075777 |
| blI | 0.049765 | 0.342723 | brQ | 0.003759 | 0.315789 |

| JUICE * | s | ∫ | BUSH * | s | ∫ |
|----------------|-----------------|----------|---------------|----------|-----------------|
| u | 0.045775 | 0.035992 | U | 0.000786 | 0.015912 |
| Ju | 0.023544 | 0.000000 | bU | 0.000000 | 0.070111 |

| POCKETFUL | l | r | QUESTIONNAIRE | l | r |
|------------------|-----------------|-----------------|----------------------|-----------------|-----------------|
| U | 0.201159 | 0.222473 | A | 0.036615 | 0.100621 |
| fU | 0.462740 | 0.000000 | nA | 0.107984 | 0.102240 |
| tfU | 1.000000 | 0.000000 | xnA | 0.643636 | 0.210909 |
| ItfU | 1.000000 | 0.000000 | CxnA | 0.000000 | 1.000000 |
| kItfU | 1.000000 | 0.000000 | sCxnA | 0.000000 | 1.000000 |
| akItfU | 1.000000 | 0.000000 | EsCxnA | 0.000000 | 1.000000 |
| pakItfU | 1.000000 | 0.000000 | wEsCxnA | 0.000000 | 1.000000 |
| | | | kwEsCxnA | 0.000000 | 1.000000 |

| ISOLATE | t | k | MANIAC | t | k |
|----------------|-----------------|----------|---------------|----------|-----------------|
| e | 0.220374 | 0.119337 | A | 0.044587 | 0.110985 |
| le | 0.260887 | 0.014317 | iA | 0.044574 | 0.416667 |
| xle | 0.429648 | 0.000000 | niA | 0.000000 | 0.888889 |
| sxle | 0.521008 | 0.000000 | eniA | 0.000000 | 1.000000 |
| Ysxle | 0.738462 | 0.000000 | meniA | 0.000000 | 1.000000 |