

## Articulatory Imaging Implicates Prediction During Spoken Language Comprehension

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### **Abstract**

It has been suggested that the activation of speech-motor areas during speech comprehension may, in part, reflect the involvement of the speech production system in synthesising upcoming material at an articulatorily-specified level. In this study we seek to explore that suggestion through the use of articulatory imaging. We investigate whether, and how, predictions that emerge during speech comprehension influence articulatory realisations during picture-naming.

We elicited predictions by auditorily presenting high-cloze sentence-stems to participants (e.g., “When we want water we just turn on the...”). Participants named a picture immediately following each sentence-stem presentation. Pictures either matched (e.g., TAP) or mismatched (e.g., CAP) the high-cloze sentence-stem target. Throughout each trial participants’ speech-motor movements were recorded via dynamic ultrasound imaging. This allowed us to compare articulations in the match and mismatch conditions to each other and to a control condition (simple picture-naming). Articulations in the mismatch condition differed more from the control condition than did those in the match condition. This difference was reflected in a second analysis which showed greater frame-by-frame change in articulator positions for the mismatch compared to the match condition around 300-500 ms before the onset of the picture name. Our findings indicate that comprehension-elicited prediction influences speech-motor production, suggesting that the speech production system is implicated in the representation of such predictions.

## Introduction

Have you ever felt that somebody else's words are on the tip of your tongue? When we listen to another person speaking, our own motor system is activated (Fadiga, Craighero, Buccino, & Rizzolatti, 2002; Pulvermüller et al., 2006; Watkins & Paus, 2004; Wilson, Saygin, Sereno, & Iacoboni, 2004; for reviews see Gambi & Pickering, 2013; Scott, McGettigan, & Eisner, 2009). This motor activation appears to reflect two levels of representation; referential resonance and communicative resonance (Fischer & Zwaan, 2008; Willems & Hagoort, 2007). Referential resonance describes activation elicited by the linguistic content of the listened-to-material, and involves the representation or simulation of motor acts referred to by the speakers (e.g., hearing "kick" activates leg areas: Hauk, Johnsrude, & Pulvermüller, 2004; Tettamanti et al., 2005). Communicative resonance describes activation related to the phonetic content, and involves representation or simulation of the motor activity involved in speech production itself (e.g., hearing /k<sup>h</sup>ik/ activates areas involved in the articulation of that sound stream: Fadiga et al., 2002; Pulvermüller et al., 2006). This study is concerned with the speech-motor activation associated with communicative resonance. We employ articulatory imaging to investigate the suggestion that, as well as reflecting the bottom-up processing of auditory material as it is encountered, communicative resonance additionally indexes the top-down prediction of to-be-heard material (e.g., Pickering & Garrod, 2007; Schiller, Horemans, Ganushchak, & Koester, 2009).

There is substantial evidence that language comprehension involves prediction, at a variety of levels (Altmann & Kamide, 1999; Federmeier, McLennan, Ochoa, & Kutas, 2002; Federmeier et al., 2002; Federmeier & Kutas, 1999; Kamide, Altmann & Heywood, 2003; Rommers, Meyer, Praamstra, & Huettig, 2013; Rothermich & Kotz, 2013; for reviews see Dikker & Pylkkänen, 2013; Federmeier, 2007). If activity in the speech-motor system were shown to be related to prediction, the speech production system would be implicated, as suggested by Pickering and Garrod (2007). Predictions would need to be made at least at the level of phonological-phonetic speech sounds for relevant activation of the speech-motor system to ensue. The prediction of phonologically-specified representations has been demonstrated during written language comprehension: In an RSVP reading study, participants displayed N400-indexed surprisal upon encountering the indefinite article (*a/an*) in a phonological form that was inappropriate given the predicted upcoming word (e.g., encountering *an* when strongly constrained to anticipate a noun with a consonant onset such as *kite*; DeLong, Urbach, & Kutas, 2005). It remains open to question whether speech-sound predictions are generated during *spoken* language comprehension, and, if so, whether the speech-motor system, and the production system more generally, are implicated.

One attempt to investigate these questions used a paradigm modelled on picture-word interference (PWI) studies (e.g., Damian & Dumay, 2007; Lupker, 1982; Meyer & Schriefers, 1991). In PWI studies participants typically name a sequence of pictures while instructed to ignore printed words which are presented at the same time; the relationships between the words and pictures are systematically varied to demonstrate the effects on production of, for example, phonological overlap between picture and word. In an investigation of prediction in spoken language comprehension, rather than presenting printed (or auditory) distractor words Drake and Corley (2014) induced participants to predict that they would hear a word (such as *tap*) by presenting them with highly constraining spoken sentence fragments (*when we want*

*water we just turn on the...*). Pictures were presented for naming as each fragment ended. In contrast to findings from PWI studies, phonological overlap between predicted words and picture names was not found to have an effect on response times: Participants were no quicker to name a picture when its name partially overlapped with the predicted word (TAN) than when it didn't (COAT: Drake & Corley, 2014; see also Severens, Ratinckx, Ferreira, & Hartsuiker, 2008).

A reasonable interpretation of evidence such as this is that speech sounds are not routinely predicted in the production system during spoken language comprehension, at least not to the extent that they affect the timing of responses; and this is the conclusion that Drake and Corley (2014) reached. However, the time taken to name pictures may be an inappropriate measure to base such a conclusion on. In order to complete the task, participants had to decide *when* to speak, and they may have been able to make use of prosodic and timing cues from the spoken sentence fragments in order to do so (e.g., Wilson & Wilson, 2005). To the extent that participants' speech timing was governed by extrinsic as well as intrinsic factors, subtle differences in naming latencies may have been difficult to detect, in contrast to PWI studies, where no extrinsic timing information is available.

Another reason for treating Drake and Corley's (2014) behavioural evidence with caution is that there does appear to be evidence which implicates motor areas in prediction more generally. However, this evidence derives primarily from studies of representational momentum in the perception of human movement (e.g., Verfaillie & Daems, 2002; Miall & Wolpert, 1996; Miall & Reckess, 2002; Huber & Krist, 2004; see Pickering & Garrod, 2007; 2013, for discussion with respect to language comprehension). In order to directly

investigate the involvement of the speech-motor system in the prediction of upcoming sounds, a more appropriate source of evidence than speech timing may be the articulatory movements that are the product of activation in the speech-motor areas on an ongoing basis. If this activation reflects, in any part, the prediction of upcoming speech sounds, then we should be able to find evidence for the activation in perturbations of speech-sound movements made during the time in which such predictions are active.

Spatio-temporal variability in the realisation of phonemes has often been treated in psycholinguistic studies as motor noise, in part because speech-motor (phonetic) realisations of phonological representations are inherently variable (e.g., Mitra, Nam, Espy-Wilson, Saltzman, & Goldstein, 2011; Neiberg, Ananthakrishnan, & Engwall, 2008). Articulation is a dynamic, highly flexible process, which maps to its acoustic consequences in a complex, many-to-one manner. Importantly, however, it adapts online to changes in environmental, physical, linguistic, and psychological circumstances (Fowler, 2014; Garnier & Henrich, 2013; McMillan & Corley, 2010; Pianesi, 2007). As an utterance unfolds, speech-motor behaviour is influenced by both recent and upcoming demands on the speech execution system. This can be observed in the phenomena of perseveratory and anticipatory co-articulation: For any phonological representation to be realised during overt speech, motor effectors (i.e., the articulators: tongue, lips, etc.) must be positioned appropriately within a target region associated with the intended acoustic output. However, placement within that target region is influenced by articulator configurations required for preceding and upcoming speech (for review see Hardcastle & Hewlett, 1999). Perseveratory co-articulation may arise due to mechanical and inertial forces associated with the preceding context (Recasens, Pallarès, & Fontdevila, 1997; Tilsen, 2007); but anticipatory co-articulation can occur only

when the speaker is able to ‘look ahead’ and perceive the articulatory requirements of upcoming speech. Such anticipatory co-articulation is characteristic of competent adult speakers, and it is assumed that the anticipatory processes that give rise to it are necessary for the fluent production of speech (Dang et al., 2004; Goffman, Smith, Heisler, & Ho, 2008; Katz, 2000; Lubker, 1981; Whalen, 1990). In the current study, we employ ultrasound speech imaging to investigate the articulatory consequences of predicting that you will *hear*, rather than *produce*, an upcoming sound.

Ultrasound imaging allows dynamic recording of the movements of the tongue during speech, and has been valuable in providing information about many aspects of articulation, including co-articulation (see Stone, 2005, for a comprehensive introduction to the technique; see Davidson, 2005, for an example of a study in which the technique was used to measure co-articulation in order to address a phonological question). Articulatory imaging is achieved by placing a Doppler transducer probe (similar to that used in foetal imaging) against the under-surface of the participant’s chin. The transducer emits and receives very high-frequency sound waves (inaudible to humans). The sound waves sweep the midsagittal plane, and are reflected at points where substance impedance changes (primarily at the tongue surface). The transducer receives the reflected echoes. Because the speed of sound is constant, it is possible to determine the location co-ordinates of the surface boundary at which a reflection took place. The location coordinates are then converted into a visual image of the oral cavity in midsagittal section.

In the current study we employ greyscale images. The intensity of reflections from any given location is represented on a scale from black (no reflection) to white (total reflection). The tongue surface appears as a bright contour on screen, with the tongue root

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typically pictured on the left of the screen and the tongue tip on the right. Changes in tongue position, for example those associated with changes in the sound being articulated, are visible as movements of this contour. Sampling rates greater than 300 frames per second (fps) can be achieved. In the current study data were acquired at a rate of 100 fps but were processed at a video rate of ~30 fps for reasons of tractability. This sampling rate allowed us to examine tongue position at key times determined from the auditory data (e.g., the onset of acoustically available speech), and also to investigate frame-to-frame change in tongue position during the response latency period.

The ultrasound technique is well suited to psycholinguistically-motivated studies, in that it provides a non-invasive and relatively low-cost way to capture tongue movements during speech. However, ultrasound data are notoriously noisy, and are both time-consuming and complex to process. Typically, the processing of speech ultrasound data requires considerable manual labour to determine the location of the tongue surface (as opposed to other reflective surfaces) at any given point during an utterance. Although tongue surface contour tracking can be semi-automated, the algorithms which permit this generally require guide information obtained through visual inspection and manual annotation of the image by the researcher (for further description and an example, see Pouplier, 2008). This increases the potential for researcher subjectivity and error to impact findings, and, perhaps more significantly, limits the quantity of data which can reasonably be processed. This constraint means that, although data is captured dynamically, analysis tends to be conducted on only a single frame per token. In the current study we were not concerned with the absolute position of the tongue, but with whether articulation varies systematically as a function of the relationship between the predicted word and the articulated word. This meant that we were able to use and extend a fully automated analysis approach which does not rely on tongue contour tracing (McMillan & Corley, 2010). This approach has previously been used to

investigate motor variability during the production of tongue-twisters, and allows each token to be represented by multiple frames, allowing the dynamics of articulation to be examined and compared across conditions.

We recorded the responses of eight new participants in an experiment which was closely related to that of Drake and Corley (2014). Predictions were elicited using high-cloze sentence-stems, each of which strongly predicted a specific word (cf. DeLong et al, 2005). Presentation of the sentence stems was auditory (cf. Drake & Corley, 2014; Loerts, Stowe, & Schmidt, 2013); following each stem (e.g., *when we want water we just turn on the...*), participants named a picture which either matched the predicted word (TAP), or differed in onset (CAP), in a fully counterbalanced design. We used pictures because it has been suggested that written words have privileged access to articulation (e.g., Costa, Alario, & Caramazza, 2005). We anticipated that, in cases where participants were anticipating *tap* but naming a CAP, activation of the speech-motor system related to prediction would affect the articulation of *cap*, such that its onset would be ‘less /k/-like’ than in the case where *cap* was predicted (*On his head he wore the school...*). To investigate this, we measured the articulations of the same picture names where there was no sentence-stem and therefore no potential interference from a predicted word. By calculating the differences between the articulations of picture names in experimental and control conditions, we were able to establish whether articulation varied more from the control when participants anticipated that they would hear a mismatching word than when a matching word was predicted. By calculating the degree of movement over time in the matching and mismatching conditions, we were able to investigate whether there were specific periods during articulation where there was more movement in one experimental condition relative to the other.

## Method

### Participants

Eight participants (7 female) aged between 21 and 40 years took part in the study. All participants were monolingual speakers of English, had normal or corrected-to-normal vision, and reported no positive history for hearing or speech-language difficulties. Participants were recruited from research pools at Queen Margaret University and the University of Edinburgh, were paid for their participation, and gave written informed consent in line with BPS guidelines. The study was granted ethical approval by the Psychology Research Ethics Committee of the University of Edinburgh (approval no. 14-1213/1).

### Materials

Twelve pictures were used as experimental items; a further two pictures were used as practice items. We selected experimental pictures so that picture names were single-syllable and represented the 6 rimes /-æn, -æp, -eɪp, -eɪk, -əʊn, -əʊst/, each paired once with the onset /t-/ and once with the onset /k-/ (can, tan, cap, tap, cape, tape, cake, take, cone, tone, coast, toast). For each picture we generated 3 sentence-stems that each predicted that picture-name as their high-cloze final item (all cloze likelihoods  $\geq .8$  on pre-test). Sentence cloze probability was determined via an online pre-test involving 10 participants who did not take part in the main experiment. Sentence stems were presented auditorily. Participants were instructed to type in the word that they felt best completed the sentence. Typed responses

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were coded as either “target” (the intended high cloze word”) or “other”, and only sentence-stems that elicited the target response from at least 8 of the ten participants were included in the main experiment. The auditory sentence-stem stimuli were recorded as spoken by a female speaker of British English, who was a trained phonetician. Sentences were recorded complete with the predictable final words in order to achieve typical prosodies. The final words were subsequently excised from the recordings to produce 36 sentence-stems (mean speaking rate = 3.92 syllables/ second; mean sentence stem duration = 3.10 seconds, range = 1.90 – 5.29 seconds; see Appendix A for full list of experimental sentence-stems). The final, high-cloze item was omitted from all sentence-stem recordings.

## **Procedure**

Participants wore an ultrasound probe throughout the experiment. The probe was secured directly against the under-surface of the chin using a proprietary helmet (Articulate Instruments: <http://www.articulateinstruments.com/ultrasound-products/>). This allowed us to record the movement of the tongue within the oral cavity during each trial (the tongue is the key active supralaryngeal articulator). Ultrasound images were recorded at a rate of ~30 frames-per-second, with acoustic data being simultaneously captured via Articulate Assistant Advanced (Articulate Instruments, 2012; for details, see Wrench & Scobbie, 2008).

The experiment was presented on a laptop, using DMdX software (Forster & Forster, 2003). Participants were trained on the correct name for each picture prior to the experiment, to ensure that any articulatory differences could be ascribed to competition between the predicted word and the picture name, rather than to uncertainty concerning the name of the

picture. All participants named the pictures with 100% accuracy by the end of the training phase (which consisted of 3 exposures to each picture).

In all blocks, trial presentation was randomized via the presentation software. In the first experimental block, participants named each picture aloud once. Participants viewed a fixation point in the centre of the screen for 2.9 seconds immediately prior to the presentation of each picture-to-be-named. Participants were instructed to name the pictures as soon as they could, but to make sure that their naming was accurate.

In blocks 2 and 3, participants again viewed a fixation point immediately prior to the presentation of each picture for naming, but this time while listening to an auditory sentence-stem. In all trials the picture was presented immediately after the end of the auditory sentence-stem. Sentence-stems and pictures were paired together within trials so that in half of the trials the sentence-stem predicted the picture-name (i.e., match condition, e.g., *on his head the boy wore the school... CAP*): In the other half of the trials the sentence-stem predicted a name that rhymed with the name of the picture presented for naming (i.e., mismatch condition, e.g., *Jimmy used a washer to fix the drip from the old leaky... CAP*). All sentence-stems were presented once in each experimental condition. The condition in which a sentence-stem was first encountered was counterbalanced across participants. Participants encountered an equal number of match and mismatch trials in each of blocks two and three.

Block four was identical to block one (i.e., simple picture naming following a fixation point). Trials from blocks one and four formed the control condition. Each participant

named each picture 8 times in total (twice in the control condition, three times in the match and three times in the mismatch condition). In all blocks participants followed the same instruction; to name the picture as quickly and accurately as they could. Including setup, the experiment lasted approximately 30 minutes.

### **Data treatment and analysis approach**

The ultrasound data for each token recorded consisted of a sequence of black and white video frames. For each frame, there were 141,824 pixels which ranged in luminance from 0 (black) to 255 (white). To make the analysis tractable, we first calculated the average luminance of each  $8 \times 8$  grid of pixels, resulting in a 2,240-pixel pixelized image.

In order to analyse the pixelized ultrasound images, we first inspected the relevant audio file independent of the visual data and blind to the experimental condition, using Audacity (<http://audacity.sourceforge.net>). We identified two key moments during the participants' productions of each word: the acoustic release of the onset consonant, and the end of the vowel. The acoustic response latency was taken to be the time between stimulus (picture) presentation and the acoustic burst of the onset consonant of the picture name (i.e. the onset of a target-specific acoustic signal visible in the waveform). It was possible to determine this period for 7 of the 8 participants<sup>1</sup>. Time-points based on the audio recordings were also used to select portions of each video for further analysis. Different portions of video were used for different purposes, as described in the relevant sections below. Once a portion of video had been extracted, it was expanded or contracted to a standardised number

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<sup>1</sup> The onset of picture presentation was determined as being the point at which the acoustic presentation of the sentence-stem stopped. In the case of the one participant excluded from the response time data, the recording of the sentence-stem presentation was not loud enough to permit reliable annotation.

of video frames, using an averaging algorithm. This allowed us to control for slight differences in video frame rate and in articulation timings.

Differences between standardised video sequences were calculated using the Delta technique (McMillan & Corley, 2010). The pixels in each frame were represented as a 2,240-dimensional vector, with each dimension taking values between 0 (black) and 255 (white). Differences between pairs of frames were calculated as the Euclidean distances between vector representations; and differences between sequences of frames were calculated as the average by-pair Euclidean distance. This quantity, in arbitrary units, is referred to as the Delta distance.

When analysing the ultrasound video, we initially generated a data quality metric by calculating ‘discrimination scores’ for the data recorded in each session (see “Recording Quality” below). These discrimination scores were then used as weighting factors in a series of regressions examining the effects of the experimental manipulations (with the consequence that observations with higher discrimination scores had more influence on the reported outcome). In our weighted statistical analyses we first examined the degree to which participants’ productions were affected by auditory sentential context, by comparing the degrees to which their experimental articulations varied from control articulations in matching and mismatching conditions (see “Differences Between Conditions”). Second, we examined the degree of movement over the time-course of each articulation, allowing us to examine the time-course of articulatory differences due to context (see “Time-Course of Differences”).

### **Recording Quality**

A problem with ultrasound recordings of articulatory movements is that they can vary greatly in quality, due to individual differences in the tongue and oral cavity, noise in the recordings, and ultrasound probe slippage, among other factors. However, such differences are difficult to detect at recording time.

In the present study we reduced the impact of this issue by generating discrimination scores. We conceptualised recording quality as the ability to discriminate between the six different CV onsets used throughout the present paradigm (/kæ/, /keɪ/, /kəʊ/, tæ/, /teɪ/, /təʊ/). We used ultrasound video beginning 0.1s before consonant onset (acoustic burst), and ending at the offset of the steady-state vowel. The relevant section of each video was digitised and quantised into 8 frames, each of which represented approximately 33 ms of recorded time. For each participant, we then created a table of the Delta distances between each possible pair of articulations. Initially, we used multidimensional scaling (Gower, 1966; Mardia, 1978) over two dimensions to visualise the relationships between a participant's recordings. For illustration, figure 1 shows data from the participants we judged, by visual inspection, to have produced the 'best' and 'worst' recordings (least and most noisy recordings). Whereas the left-hand plot clearly shows that ultrasound analysis using the Delta approach is capable of distinguishing articulations, the right-hand plot shows that this capability is at the mercy of the noise that is inherent in ultrasound recordings.

In order to deal with this problem, we generated a 'discrimination score' for each participant and each CV onset, designed to calculate how well a given CV such as /keɪ/ could be discriminated from the other CVs in the experiment (here, /kæ/, /kəʊ/, tæ/, /teɪ/, /təʊ/). These calculations were based on articulations from the control conditions only, since we

predicted additional variability in articulation in the experimental conditions. Using the tables of Delta distances calculated above, we divided the mean distance between control articulations of words which *didn't* share a given CV onset by the mean distance between words which *did* share that onset. The more discriminable the words sharing an onset were from the other words, the higher the discrimination score was. Discrimination scores ranged from 1.25 to 2.43 (mean 1.62; SD 0.29). Table 1 shows the discrimination scores calculated for the participants shown in Figure 1, which include the highest and lowest scores obtained.

Analyses of the treated data were all conducted using linear mixed effects models with maximally specified random effects structures (following Barr, Levy, Scheepers, & Tily, 2013).

## Results

Individual audio and ultrasound recordings were obtained of each participant's articulatory movements during each trial, and were digitized to video. Each participant produced 96 picture names (24 in the control conditions, and 72 in the experimental conditions). Of the resulting 768 recordings, 27 (3.5%) were discarded because of failures either to record audio, or to properly register ultrasound. There was no difference between conditions in the proportions of recordings removed ( $\chi^2(2) = 2.62, p = .27$ ). The remaining 741 recordings were used in all subsequent analyses (including the calculation of discrimination scores described in the Methods section above).

## Response Latencies

When participants named pictures in the match condition (mean RT = 515 ms; se = 11 ms) the acoustic burst occurred sooner than in the mismatch condition (mean RT = 632 ms; se = 12 ms) or control condition (mean RT = 606 ms; se = 15ms). We conducted a mixed-effects regression analysis of the effect of sentential context (match, mismatch, or control) on RTs. The model included both intercepts and slopes which could vary by participant and by picture name. Random effects for intercepts and slopes were allowed to correlate. This constitutes the maximal justified random effects structure, in line with recent recommendations for confirmatory hypothesis testing (Barr et al., 2013). Using orthogonal contrasts, the model confirmed that response latencies in the match condition were significantly shorter than in the mismatch and control conditions ( $\beta = 110$ , se = 28,  $t = 3.96$ ), and that response times did not differ between mismatch and control conditions ( $\beta = 20$ , se = 31,  $t = 0.63$ ). This pattern replicates the patterns for relevant conditions reported in Drake and Corley (2014).

## Ultrasound Analysis

All regression models reported here were weighted (Carroll & Ruppert, 1988), using the CV-specific discrimination scores described in the Methods section. To avoid misrepresenting the effective power of the experiment, discrimination scores were scaled to a geometric mean of 1. This allowed recordings which were better able to capture relevant differences between control articulations to have greater influence on the outcomes of the analyses, without arbitrarily excluding recordings which may have been of poorer quality. In this context, it should be noted that the discrimination measure is independent of within-cell variation about the mean (correlation:  $r = -0.01$ ).

### **Experimental Findings: Differences Between Conditions**

The effect of context on articulation was investigated by comparing articulations in experimental conditions to reference articulations from the control condition. Here, we were primarily interested in the production of the onset consonant /k/ or /t/, since the vowels in picture names never differed from the vowels predicted by context. Accordingly, we extracted ultrasound video starting half a second before the consonant onset and ending at the consonant release (approximately 17 frames of video at 30 fps). All recordings were averaged into 17 frames; for each participant, we then proceeded as follows. First, we created participant-specific reference articulations of the onset consonants /k/ and /t/, by averaging the luminance of each of the 2,240 pixels frame-by-frame for all of 17-frame sequences representing control articulations of words beginning with /k/ or /t/ respectively. We then calculated a Delta score for each individual articulation produced in the experimental conditions, representing the (mean frame-by-frame Euclidean) difference between a particular onset articulation and that participant's mean control articulation of the same onset (see McMillan & Corley 2010).<sup>2</sup>

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<sup>2</sup> Due to the nature of ultrasound recordings, a number of pixels in each frame are more-or-less randomly grey. However, pixels at clear physiological junctures tend to be more deterministically coloured, and there are likely to be similarities in luminance patterns across frames for similar tongue positions within a given speaker. Similarities between pixels will tend to reduce Delta values, allowing us to distinguish signal from noise.

The Delta scores thus obtained were subjected to a mixed-effects regression analysis, examining the effects of onset (/k/ or /t/) and of context (match or mismatch) on deviance from mean control articulation. Together with these fixed effects and their interaction, our model included intercepts which could vary randomly by participant and by picture name. The slopes associated with each fixed effect and the interaction could vary by participant, and the slope associated with context could vary by picture name. Random effects for intercepts and slopes were allowed to correlate. This model therefore includes the maximal justified random effects structure (Barr et al., 2013). Predictors were centred about their means prior to analysis. We considered coefficients to differ reliably from zero where  $|t| > 2$ . Because our conclusions were based on model coefficients, we fit models using restricted maximum likelihood, to reduce the probability of Type I errors.

Discrimination score weighted regression showed that a numerical tendency for participants to produce /t/ onsets which differed more from the participant-specific /t/ controls than their /k/ productions differed from the /k/ controls failed to reach significance ( $\beta = 9.98$ ,  $t = 1.73$ ). Participants were, however, affected by sentential contexts, such that onsets produced in the mismatching condition differed more from their controls than did those produced in the matching condition ( $\beta = 10.89$ ,  $t = 2.15$ ). The effect of context did not differ by onset consonant ( $t = 0.58$ )<sup>3</sup> Table 2 gives full details of the regression model.

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<sup>3</sup> Regression without weights showed the same general pattern of results, although the difference between onsets reached significance: /t/s differed more from their controls than did /k/s ( $\beta = 10.99$ ,  $t = 2.08$ ); mismatching onsets differed more than matching onsets ( $\beta = 10.94$ ,  $t = 2.08$ ); there was no interaction ( $t = 0.64$ ).

**Experimental Findings: Time-Course of Differences**

In order to investigate the time-course of articulation we extracted standardised ultrasound videos corresponding to the period from 1 second before consonant onset to consonant release (approximately 32 frames of video at 30fps). Using the same vectorisations as for Delta calculations, we then calculated Euclidean distances between successive frames of standardised ultrasound video, producing a sequence of 31 inter-frame values which represent moment-by-moment degree of movement for a particular articulation. These values are related to ‘speed’ of articulatory movement rather than ‘velocity’, since they do not include information on the direction of movement. However, it is possible to determine at which points in time participants’ tongues tend to be moving quickly between frames, and at which points they are more stationary; these values are then used to provide plots of the speed of tongue movements over time in different experimental conditions.

Euclidean distances between successive frames of ultrasound were compared by experimental condition using a series of mixed-effects regression analyses, investigating the effects of onset, context, and their interaction at each time point. Models were fit using restricted maximum likelihood and included maximally justified random effects, as described in the previous section. Models were weighted by CV-specific difference scores. Effects were considered reliable where  $|t| > 2$ .

There were no interactions between onset and context at any time-point. Effects of onset were found from approximately -217 to -117 ms and -83 to -50 ms, reflecting more frame-to-frame movement for /k/ at the earlier epoch and more movement for /t/ just prior to consonant release. Effects of context were found from approximately -483 to -283 ms and

from -50 to -17 ms, reflecting more frame-to-frame movement in the mismatch condition in each case.

Because of the cumulative risk of a Type 1 error associated with multiple independent tests of this nature, we do not consider isolated significant differences further, but instead focus on early time-points when there are clusters of differences. Figure 2 illustrates the differences between conditions over the time-course of articulation.

## Discussion

We recorded ultrasound images of tongue movements while participants named pictures. In one experimental condition, the name of the picture matched the most likely continuation of a spoken sentence-stem that the participant had just heard; in another, the picture name was a mismatching name which began with a different consonant. We used two approaches to compare articulation across matching and mismatching conditions, and found in both cases that articulation prior to the consonant release differed between conditions. The by-condition difference confirms that predictions made as a listener can affect production. More specifically, the finding demonstrates that prediction from another's speech affects the motor execution of one's own speech, suggesting that top-down prediction can involve simulation of the motor activity involved in speech production.

In the first analysis, we compared summarised articulatory movements directly, and found that participants' articulations in the mismatch condition differed more from their average articulations in a control condition when a mismatching word was predicted than

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when the prediction was of a matching word. One potential account of this process might be that, compared to the faster matching condition, articulation is simply slowed in the mismatching conditions. Under this hypothesis, apparent differences in variability would, in fact, be due to differences in the timings of articulatory gestures. However, two aspects of the data militate against this view. The first is that the differences in naming latencies between match, mismatch, and control conditions do not align with the differences in articulations. Both the mismatch and control conditions result in slower naming latencies than the match condition; if articulation speed explains the differences in the first analysis, then the mismatch articulation should be more similar to the control than the match articulation. In fact, the opposite is the case.

The second argument against an account based on speed of articulation comes from the second analysis, in which we inspected the frame-by-frame degree of movement involved in each articulation. We achieved this by measuring the differences between consecutive frames of each ultrasound video in experimental conditions. The resultant measurements encompassed the second or so leading up to the acoustic release of each onset consonant, and showed that where there were differences between conditions, the mismatch condition showed greater movement. Again, these findings are inconsistent with the view that differences in the mismatch condition can be ascribed to generally slower articulatory movements. Taken together, the analyses provide *prima facie* evidence for an influence of linguistic prediction on the manner, rather than the timing, of articulatory movements when the person making the prediction has to speak.

The time-course analysis additionally reveals that the period during which the frame-to-frame change is greater in the mismatch condition is relatively early in the articulatory

gesture, at around 500-300ms before the onset of the picture name. After this period the articulatory trajectories in the two conditions converge, and are statistically indistinguishable by 280ms prior to the acoustic release, and for the remainder of the articulation. This reflects the facts that the onset of articulatory movement in the mismatch condition occurs significantly earlier in relation to acoustic release than in the match condition; and that less articulatory movement is required overall to achieve the acoustic target in the match condition than in the mismatch condition. In other words, articulation in the match condition is ultimately more efficient than in the mismatch condition. To produce words that mismatch a prediction generated as a listener is not only more demanding at a cognitive level (pace response times), but also more demanding at a motor-execution level.

Findings from the visuo-motor control literature suggest that the ‘inefficiency’ seen in the mismatch condition may be due to articulation in that condition involving a movement toward the (incorrect) predicted target. Perturbation of movement towards an incorrect target has been observed to be the case when two stimuli “try to control the same speeded motor response” (Schmidt & Schmidt, 2009, p.595; in that case, of movements with a stylus towards a location that either matches or mismatches the location of a masked prime). As upcoming predicted lexical items can be specified at least as early as presentation of the preceding word (DeLong et al., 2005; see Introduction), it is possible that in the current study both the predicted item and the item-to-be-named were “trying to control” the motor response. Although the analyses employed in the present study do not allow us to directly address this possibility, it may be feasible to address the question more directly in future studies, given clarity of ultrasound recordings.

Whatever the specifics of the influences on participants' articulations, it remains the fact that these articulations are qualitatively affected by the presence of lexical representations which have been generated entirely endogenously; the 'competing' predicted words were the product of the participants' semantic prediction systems, having an endogenous rather than an exogenous origin. We were able to observe anticipatory speech-motor consequences associated with predicting from another person's speech. To that extent, the current study directly implicates the listener's speech-motor system in the top-down prediction of upcoming material at the level of communicative resonance.

It appears that anticipatory activation in the speech-motor system is largely outside strategic control: Prediction of the upcoming item was not beneficial to overall performance in the experimental context, and previous work using a similar paradigm has shown that mismatching predictions do not produce temporal inhibition (Drake & Corley, 2014). Although likely to be automatic, the activation may be specific to situations in which the listener anticipates their own role as a speaker (as one does in dialogue: see Rommers, Meyer, Piai, & Huettig, 2013, for evidence that the neural processing of linguistic material differs depending on whether one expects to be required to speak or not).

Having considered how the data inform our understanding of the issue that the study was specifically designed to address, we turn briefly to a more general issue: The time-course of articulator movements in the current study strongly suggests that stimulus-related lingual movement occurs well before the acoustic response onset, at a point when cognitive processing would be expected to be ongoing. This finding is perhaps surprising in light of psycholinguistic models of picture naming, which generally involve a sequence of at least

four processes *prior* to the initiation of articulation (for a brief recent review see Strijkers & Costa, 2011). According to mappings of the time course of picture name production processes determined via meta-analyses of neuroimaging studies (Indefrey & Levelt, 2004; Indefrey, 2011; see also Laganaro, Python & Toepfel, 2013), motor programming and execution occur only in the final 150 ms prior to acoustic onset of the target picture name. However, the current experiment indicates that articulation starts much earlier, in line with MEG data presented by Riès, Legou, Burle, Alario, & Malfait (2012) which showed that speech-associated muscular innervation is observable around 380 ms prior to acoustic response onset (see also Schuhmann, Schiller, Goebel & Sack, 2012). This study confirms the conclusion drawn from Riès et al. (2012) that if we are to further understand the processes involved in speech production it will be necessary to consider effector activity as an important observable outcome and time-course marker, in addition to the acoustic onset more typically used as a time-locking point.

Before concluding, a note of caution should be sounded: The generalizability of the findings reported here may be impacted by the relatively low number of participants tested. In fact, due to pragmatic difficulties with data collection, this is a common issue with speech-motor studies (comparable numbers of participants are reported by Davidson, 2005; Pulvermüller et al., 2006; Pouplier, 2008; Watkins & Paus, 2004; Watkins, Strafella, & Paus, 2003). In the case of the current study, this concern may be partially mitigated by the fact that the pattern of response latencies was in keeping with that reported by Drake and Corley (2014), in which participant numbers were in keeping with those typically employed in psycholinguistic research.

Given this caveat, the present study has demonstrated the importance of articulatory measurement in two ways. As discussed above, muscle activation and motor movements associated with articulation appear to start much earlier than supposed in existing psycholinguistic models. This suggests that the use of articulatory information may be important if we are to develop greater insight into the processes of speech production. For example, in previous work the present authors investigated the acoustic onset times to name pictures in a paradigm very similar to that employed here. On the basis that there were no facilitatory or inhibitory effects when the to-be-named picture partially overlapped with the predicted word, we concluded that “prediction during comprehension [did] not appear to occur at a phonological-articulatory level” (Drake & Corley, 2014). The current study indicates that this was far from the final word on the matter: The second consequence of using articulatory measurement is that we are now able to conclude that there clearly *is* an effect of prediction on articulation to be found, if you know where to look.

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## Appendix

### *List of experimental sentence-stems by high-cloze target*

Word predicted	Sentence-stem
cake	There were five tiers to the wedding ... Jenny lit the candles on the birthday ... Would you like a muffin or would you prefer some lemon ...
can	The gardener picked up the watering... There's no such word as can't. You have to believe that you ... You can drink beer from a glass or straight from the ...
cap	On his head he wore the school... A soft flat hat is sometimes known as a ... Your car wheel has lost its hub ...
cape	You'll know it's Dracula if he's got fangs and is wearing a ... We made a Superman outfit using blue tights and a red sheet to be the ... He thinks he can fly when he's wearing his Superhero ...
coast	He loves sailing so they moved to the south ... Because Britain is an island it has a very long... Plymouth is a lovely city on the south ...
cone	She went to the van and bought an ice-cream ... Would you like a lolly or would your prefer an ice-cream ... During the roadworks the central reservation was marked out by ...
take	Some people like to give but others always... The secret to a happy marriage is a bit of give and ... We're running out of film. We'll try to film the whole scene in a single ...
tan	To me she looked orange but she thought she had a nice... She thinks that if she doesn't use sunscreen she'll get a better... Before she goes on holiday she goes for one of those spray ...
tap	When we want water we just turn on the ... Jimmy managed to fix the drip from the old leaky ... I'd love to have a constant source of beer on ...
tape	The only thing holding it all together was gaffer... I'm sure you can fix it with a bit of sticky ... Before discs came in you used to have record TV programs on to video ...
toast	The fire alarm's gone off again; someone must have burnt the ... She likes butter and jam on her... He asked them to raise their glasses in a ...
tone	His crass jokes really lower the ... Her voice has such a lovely ... Type in the numbers when you hear the dial ...

**Tables**

CV	CV(IPA)	Participant A	Participant B
ke	(/keɪ/)	2.39	1.3
ko	(/kəʊ/)	2.43	1.42
ka	(/kæ/)	2.32	1.32
te	(/teɪ/)	2.00	1.36
to	(/təʊ/)	1.97	1.28
ta	(/tæ/)	2.14	1.25

Table 1: Discrimination scores by CV onset for Participants A and B (see also Figure 1). Scores are calculated from the control articulations only, and represent the degree to which articulation of a given CV can be distinguished from other CVs in the ultrasound recordings.

	Effect in Delta (SE)
(Intercept)	286.87 (8.99)
Context (match vs. mismatch)	10.89 (5.05)
Onset (/k/ vs. /t/)	9.98 (5.76)
Context x Onset	5.62 (9.63)
AIC	5930.20
BIC	6008.07
Log Likelihood	-2947.20
Deviance	5894.20
Num. obs.	559
Num. groups: word	12
Num. groups: subject	8
Variance: Intercept/ word	39.16
Variance: Context/ word	63.73
Variance: Intercept/ subject	589.61
Variance: Context/ subject	39.37
Variance: Onset/ subject	38.03
Variance: CxO/ subject	82.64
Variance: Residual	2159.63

Table 2: Differences between Conditions: Details of Context by Onset model.



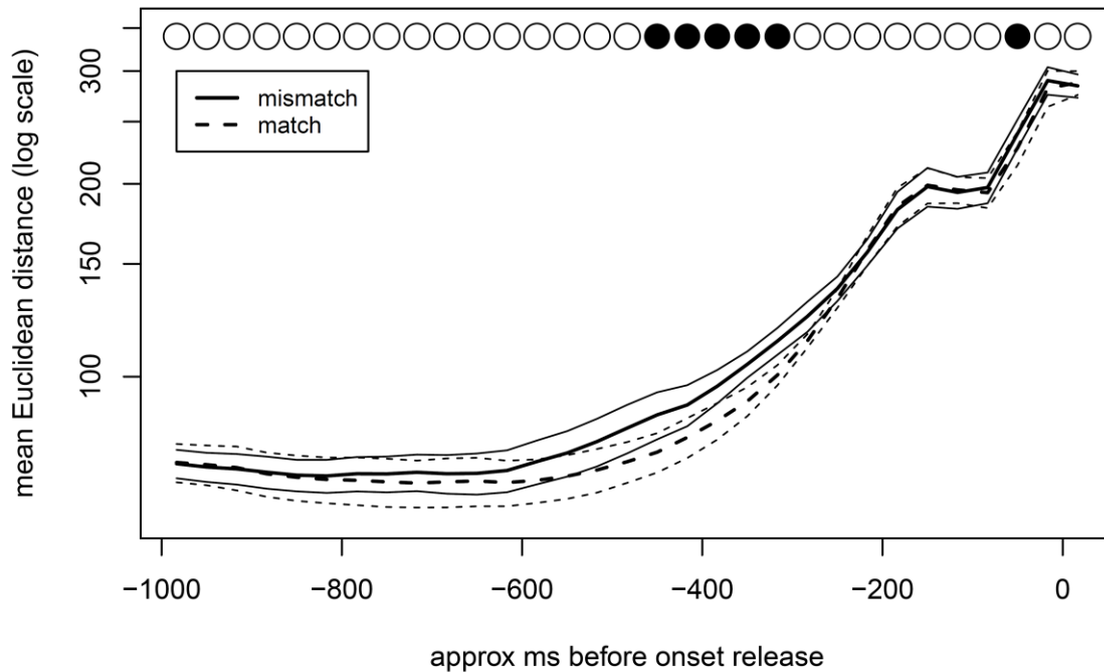


Figure 2: Articulatory movement over time in producing the onsets of picture names which match or do not match predictions from the sentence stem. Time zero represents the release of the /t/ or /k/ onset. Lines show the Euclidean distances between vectors of pixel intensity for successive (normalised) frames of ultrasound video, together with by-participant standard errors. *y*-axis is log-scaled to help with viewing of differences. Filled circles correspond to transitions at which there is a significant difference (at  $|t| > 2$  for mixed models weighted by discrimination score, with participants and words as random effects) between mismatched and matched onset productions.