Original Articles

# Early preparation during turn-taking: Listeners use content predictions to determine what to say but not when to say it ${ }^{\text {su}}$ 

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#### Abstract

During conversation, there is often little gap between interlocutors' utterances. In two pairs of experiments, we manipulated the content predictability of yes/no questions to investigate whether listeners achieve such coordination by (i) preparing a response as early as possible or (ii) predicting the end of the speaker's turn. To assess these two mechanisms, we varied the participants' task: They either pressed a button when they thought the question was about to end (Experiments 1a and 2a), or verbally answered the questions with either yes or no (Experiments 1 b and 2 b ). Predictability effects were present when participants had to prepare a verbal response, but not when they had to predict the turn-end. These findings suggest content prediction facilitates turn-taking because it allows listeners to prepare their own response early, rather than because it helps them predict when the speaker will reach the end of their turn.


## 1. Introduction

Speaking and listening to speech are both extremely complex processes. Yet, during conversationinterlocutors are able to switch from one to the other exactly when they need to. In fact, speakers rarely overlap extensively, and the gap between their turns typically averages 200 ms (Stivers et al., 2009). To achieve such coordination, listeners must prepare their own response and articulate it at the appropriate moment. But how do they do so?

Current theories agree that interlocutors achieve such coordination in part by predicting the content of the speaker's incoming turn (i.e., what the speaker is likely to say next; e.g., Bögels \& Levinson, 2017; Garrod \& Pickering, 2015). Indeed, we know that comprehenders can predict upcoming language at different linguistic levels, including semantic, syntactic, and form-related information (e.g., Altmann \& Kamide, 1999; Van Berkum, Brown, Zwitserlood, Kooijman, \& Hagoort, 2005). However, it is currently unclear how these content predictions aid successful turn-taking.

Such predictions may ease processing of the incoming turn, allowing listeners to prepare an appropriate response (e.g., one which is semantically and syntactically appropriate) in good time, and thus respond earlier. But on its own, early preparation may not be sufficient for smooth turn-taking: Listeners must also articulate their response at the appropriate moment, so they do not overlap with the previous
speaker nor leave a long gap. Content predictions may help listeners predict when the speaker's turn will end (see Corps, Gambi, \& Pickering, 2018), so they can time their responses more precisely (i.e., clustered closer to the turn-end).

In principle, content predictions might support smooth turn-taking both by facilitating earlier response preparation and by allowing more precise turn-end prediction. Crucially, however, it is currently unclear how the process of determining what to say relates to the process of determining when to speak. One possibility is that listeners use content predictions to prepare a response early, hold this response in an articulatory buffer, and then launch articulation reactively when the speaker displays turn-final cues (e.g., drawl on the final syllable; Duncan, 1972). We term this the early-planning hypothesis (e.g., Levinson \& Torreira, 2015), as it proposes that listeners determine what to say early, separately from determining when to say it. According to this hypothesis, content predictability facilitates turn-taking because listeners can prepare a response earlier when the content of the speaker's turn is more rather than less predictable. This account predicts that there is no role for prediction of the speaker's turn end because listeners use turn-final cues to determine when to speak, and so content predictability should only benefit the process of determining what to say and not the process of determining when to say it.

But turn-final cues are far from perfect predictors of a turn change (e.g., Gravano \& Hirschberg, 2011). In addition, using production

[^0]processes to prepare and buffer a response is cognitively demanding and may interfere with the listener's ability to comprehend the speaker's unfolding utterance. Importantly, listeners could avoid such interference by beginning preparation only when they believe that they will soon have the opportunity to articulate their response (i.e., late in the turn; Sjerps \& Meyer, 2015). According to this late-planning hypothesis, listeners use content predictions to predict the speaker's turnend and only begin response preparation close to this moment (cf. Bögels \& Levinson, 2017). If this is the case, then listeners should be more precise at predicting the speaker's turn-end when content is more rather than less predictable.

Note that although we present two opposing accounts in line with the literature, they are not necessarily mutually exclusive. The two mechanisms could work in parallel to some extent (see Bögels \& Levinson, 2017). For example, listeners could use content prediction to prepare a response early and also to predict the speaker's turn-end in order to better time response articulation, in a way that would combine elements of both the early planning and the late planning account. Conversely, listeners may prepare late and also use turn-final cues (rather than turn-end prediction) to time articulation. However, it is an empirical question whether predictability affects only response preparation (early-planning), only turn-end prediction (late-planning), or indeed both.

To explore the role of predictability during turn-taking, we manipulated the content predictability of simple yes-no questions in two pairs of experiments, using two paradigms designed to capture different aspects of the turn-taking process. To isolate turn-end prediction, we first used a button-press task, in which listeners pressed a button as soon as they expected the speaker to reach the end of their turn (i.e., they were encouraged to predict this moment; De Ruiter, Mitterer, \& Enfield, 2006). Since this paradigm encourages participants to precisely time their response, we analyzed absolute response precision (i.e., how close participants responded to the speaker's turn-end). While the earlyplanning hypothesis does not predict any difference in precision between predictable and unpredictable questions (because it assumes no role for turn-end prediction), the late-planning hypothesis predicts that listeners should be more precise (i.e., their responses should cluster closer to the speaker's turn-end) when they can predict question content than when they cannot.

To further explore the role of content predictability, we conducted two additional experiments using a question-answering task, which we assume captures response preparation in addition to turn-end prediction. Accordingly, we analyzed not only the precision of participants' responses (as in the button-press task), but also the signed response times (i.e., how early participants responded). Precision and response times are of course related measures but, crucially, changes in response times can influence response precision in different ways: If participants are slower to respond, their responses can become either less precise (if they occur after the end of the speaker's turn) or more precise (if they occur before the end of the speaker's turn). Moreover, changes in precision can occur independently of changes in response time (e.g., if the spread of responses increases without changes to the mean response time).

Thus, it is necessary to analyze both measures to determine whether content predictability affects precision (i.e., as predicted by the lateplanning hypothesis) and whether it affects response timing (i.e., as predicted by the early-planning hypothesis). Early-planning proposes that listeners should respond earlier when they can predict question content than when they cannot (because content prediction helps listeners prepare earlier), but does not predict any difference in precision between predictable and unpredictable questions (because articulation is timed based on a different mechanism, namely reaction to turn-final cues). In contrast, the late-planning hypothesis proposes that responses should be more precise for predictable than unpredictable questions (because prediction helps listeners determine the turn-end more accurately), but does not predict any difference in signed response times
between predictable and unpredictable questions (because listeners always begin preparation close to the turn end anyway).

We used the same items in both tasks to ensure comparability between the experiments. In the rest of the Introduction, we discuss evidence for and against both accounts, before describing the current study and formulating our predictions in more detail. We also distinguish two versions of the late-planning account that differ in what information they assume is used for turn-end prediction.

### 1.1. Evidence for early planning

Some research suggests that listeners prepare their own turns as early as possible. For example, in a question-answering task Bögels, Magyari, and Levinson (2015) found that participants responded earlier and showed activation in brain areas involved in speech production (e.g., Indefrey \& Levelt, 2004) and motor response preparation (e.g., Babiloni et al., 1999) when the information (here, 007) necessary for response preparation was available early in the turn (e.g., Which character, also known as 007, appears in the famous movies?) rather than late (e.g., Which character from the famous movies is also called 007?). These results suggest participants prepared their response further in advance when the critical information was available early rather than late. Importantly, they did so even though the question could have continued in a number of different ways (e.g., appeared in Skyfall?, was recently played by Daniel Craig?), meaning they could not necessarily predict the turnend.

Barthel, Sauppe, Levinson, and Meyer (2016) provided further support for the early-planning account using a list-completion task, in which participants completed a confederate's pre-recorded utterances. Participants had to name any on-screen objects that the confederate had not already named, and so they could (in principle) prepare their response as soon as the confederate began uttering the last object name. The authors also manipulated whether participants could predict that the speaker's turn would end with a turn-final verb. Both eye-movements and response latencies suggested that participants planned their response as soon as possible. However, neither of these measures were influenced by the predictability of the speaker's turn-end, suggesting that listeners did not use such predictions to time response articulation. Participants may instead have launched articulation using turn-final cues (see Barthel, Meyer, \& Levinson, 2017).

### 1.2. Problems with early planning

Although the evidence in Section 1.1 supports the early-planning hypothesis, this account faces two unresolved issues. First, it is unclear whether turn-final cues can explain all turn-taking behavior. In a corpus study of dyadic interactions, Gravano and Hirschberg (2011) assessed the role of seven turn-final cues (e.g., lengthening of the final word) and found that these cues were significantly more likely to occur in stretches of speech preceding speaker changes than in those preceding a continuation of the current speaker's turn. However, listeners were only $65 \%$ likely to take a turn when all seven cues were present. Although one of the cues considered by the authors was whether the turn was semantically and/or syntactically complete, they did not explore the role of content predictability, thus leaving open the possibility that other content-based mechanisms (such as turn-end prediction) are also at play.

Second, if addressees prepare their response as soon as possible, then production and comprehension processes must overlap. Since these processes recruit overlapping neural circuits (e.g., Segaert, Menenti, Weber, Petersson, \& Hagoort, 2012) and most likely share resources, using production mechanisms to prepare and buffer a response in advance of the turn-end should be cognitively demanding and may interfere with the concurrent process of comprehending the speaker's turn. Indeed, previous research suggests all stages of preparation (e.g., lemma, word form, and phoneme selection; Cook \&

Table 1
Example materials and possible completions for each of the four stimuli conditions.

| Content predictability | Length predictability | Example question fragment | Possible completions |
| :--- | :--- | :--- | :--- |
| Predictable | Single | Are dogs your favourite...? | Animal |
| Unpredictable | Varied | Did The Titanic sink after...? | It hit an iceberg/hitting an Iceberg/crashing |
|  | Single | Do you enjoy going to the...? | Supermarket/dentist/beach |
|  | Varied | Do most students finish their...? | Dinner/studies after four years/exams on time |

Meyer, 2008) require central processing capacity.
Crucially, listeners could avoid such interference by preparing a response only when they are sure the speaker is about to finish (i.e., late-planning hypothesis). Sjerps and Meyer (2015; see also Boiteau, Malone, Peters, \& Almor, 2014) found results consistent with this account using a dual-task paradigm, in which participants completed a finger-tapping task while listening to pre-recorded picture descriptions. Even though participants knew which pictures they would later have to describe as soon as the speaker produced the first word of their utterance, participants' finger-tapping performance was affected only when the speaker began describing the last picture in their set (around two seconds after they had started speaking), suggesting that participants delayed response preparation. Contrary to Bögels et al. (2015), these studies support the late-planning hypothesis and suggest that listeners begin preparation towards the end of the speaker's turn.

### 1.3. Turn-end prediction: Dissociating content from length predictability

For the late-planning hypothesis to be correct, listeners must be able to determine when the speaker's turn will end so they can begin response preparation at the appropriate moment. However, it is still largely unclear how listeners predict turn-ends.

So far in our discussion of the late-planning hypothesis, we have assumed that listeners use content predictions (i.e., lexico-semantic properties of upcoming words) to determine the speaker's turn-end. However, listeners may also predict the length of a turn by separately estimating the number of words until turn-end. Indeed, utterances are often predictable in length but unpredictable in content. To illustrate, the sentence fragment Most people have two... can be completed with many single words (e.g., cars, dogs, siblings), which overlap very little in their content. Conversely, utterances can be unpredictable in length but predictable in content. For example, the sentence fragment The Titanic sank after... can be completed with it hit an iceberg, hitting an iceberg, or crashing, which differ in length but overlap in content. Thus, listeners could predict a speaker's turn-end by predicting either its lexico-semantic content or its length (in number of words). Of course, being able to predict the length of the turn in number of words may not be sufficient to predict the turn-end accurately, as words differ in duration (e.g., number of syllables). However, such predictions would greatly constrain estimates of turn duration.

Given this distinction, one version of the late-planning hypothesis (the length-prediction hypothesis) proposes that turn-end prediction should be more precise when length is predictable rather than unpredictable, regardless of content predictability. For example, Magyari and De Ruiter (2012) found that turns that participants expected to be completed with more words (even though they could not predict the exact words) were those that elicited later button-press responses, suggesting that listeners can predict turn-ends by predicting the number of words the speaker will use.

The length-prediction hypothesis contrasts with a second version of the late-planning hypothesis, which we term the content-prediction hypothesis. This version maintains that length predictions are possible only when content is predictable. When content is unpredictable, listeners should not be able to predict how many words will follow. For example, Magyari, Bastiaansen, De Ruiter, and Levinson (2014) found that participants responded 70 ms before the end of predictable turns but

139 ms after the end of unpredictable turns. Together with concurrent EEG recordings, these results suggest that listeners used turn content to predict the speaker's turn-end.

However, previous studies have not manipulated length predictability independently from content predictability. In this study, we thus investigated whether participants predicted the length (in number of words) of the speaker's question, and whether they did so independently of predictions of content. To do so, we crossed our manipulation of content predictability (predictable vs. unpredictable; i.e., whether participants could predict the lexico-semantic content of upcoming words) with a manipulation of length predictability (single vs. varied; i.e., whether participants expected a single word completion or had no clear expectation about the number of words that would follow; see Table 1 for example stimuli) of simple questions.

Note that the early-planning hypothesis is not concerned with the distinction between content and length prediction, as it assumes no role for turn-end prediction. However, both versions of the late-planning account predict that listeners' button-press (Experiments 1a and 2a) and question-answering (Experiments 1 b and 2 b ) responses should be more precise when content is predictable than when it is not. The contentprediction hypothesis predicts an interaction between content and length predictability, such that listeners should be more precise when length is predictable than when it is not, but only when content is also predictable. In contrast, the length-prediction hypothesis proposes that listeners should be more precise when length is predictable rather than unpredictable, regardless of content predictability. Finally, recall that since the early-planning hypothesis assumes that turn-end prediction does not play a role, it does not predict any effects of either content or length predictability on the precision of responses in any of the experiments.

### 1.4. Overview of experiments

In sum, we do not know how response preparation and articulation are interwoven during conversational turn-taking. Listeners may achieve such coordination by preparing a response early and launching articulation only after a turn-final cue (the early-planning hypothesis; Levinson \& Torreira, 2015). Alternatively, they may begin preparation only when they know that the speaker is soon going to reach the end of their turn (the late-planning hypothesis; Sjerps \& Meyer, 2015) and they may predict the turn-end either by predicting turn content (con-tent-prediction hypothesis) or by predicting both turn content and turn length (length-prediction hypothesis).

To test these accounts, we conducted two pairs of experiments using button-press (Experiments 1a and 2a) and question-answering tasks (Experiment 1b and 2b). In Experiments 1a and 1b, we manipulated both the content (predictable vs. unpredictable) and length predictability (single vs. varied) of questions, to create four conditions. Experiments 2a and 2b were modelled on Experiments 1 a and 1 b , respectively, but included only three of the four conditions (predictable single, unpredictable single, unpredictable varied) which are sufficient to tease apart the content prediction and the length prediction hypotheses.

In the first pair of experiments, we strengthened participants' expectations about question length by having questions that were unpredictable in length end with a varied number of words (two or more);
questions whose length was predictable always ended with a single word. Since this approach made it difficult to compare content predictability across the single and varied conditions, in the second pair of experiments we selected single word completions for all questions (i.e., both those that were unpredictable and those that were predictable in length). Importantly, we found the same pattern of results across both pairs of experiments, suggesting that the length of completions chosen for the varied length conditions did not affect the results.

We analyzed both the response times (i.e., the signed deviation of listeners' responses from the turn-end) and absolute precision (i.e., how clustered around zero participants' response were) of responses in all experiments. However, precision is the most relevant measure for the button-press task, as participants are asked to respond exactly when they think the speaker will reach the end of their turn. In contrast, both response times and precision are relevant for the question-answering task, because this task captures both response preparation and turn-end prediction.

The early-planning account argues that listeners use prediction to prepare a response early, and so they should produce their verbal responses earlier when content is predictable rather than unpredictable. Since this account assumes no role for turn-end prediction, it makes no predictions regarding the precision of participants' responses. In contrast, the late-planning account argues that listeners use prediction to determine the speaker's turn-end, and so their responses should be more precise when the content (and possibly the length) of the speaker's turn is predictable rather than unpredictable. Since this account assumes no role for early preparation, it makes no predictions for effects on response times (see Table 2 for a summary of predictions).

## 2. Experiment 1a

Experiment 1a used a button-pressing task with four conditions. Stimuli in the single conditions were completed with a single word by the large majority of participants in a cloze pre-test, and were therefore predictable in length. Crucially, this word (in bold in the following examples) was either the same across participants (predictable single; e.g. Are dogs your favourite animal?), so that both content and length were predictable, or different (unpredictable single; e.g., Do you enjoy going to the supermarket?), so that length was predictable but content was not. Stimuli in the varied conditions were followed by completions that varied in length (i.e., their length was not predictable) and either
did overlap in content (predictable varied; Did The Titanic sink after it hit an iceberg?), so that content was predictable while length was not, or did not overlap in content (unpredictable varied; Do most students finish their exams on time?), so that neither content nor length were predictable.

### 2.1. Method

### 2.1.1. Participants

Thirty native English speakers (3 males; Mage $=20.23$ years) at the University of Edinburgh participated in exchange for partial course credit or $£ 4$. Participants had no known speaking, reading, or hearing impairments.

### 2.1.2. Materials

We selected 116 questions ( 29 for each condition) using a norming task, in which 33 further participants from the same population (8 males; Mage $=20.67$ ) were presented with 160 question fragments and were instructed to "complete with the words or words that you think are most likely to follow the preceding context of the question" (i.e., we used a cloze task; Taylor, 1953).

We assessed length predictability by calculating the sample variance of the length (in number of words) of the completions for each fragment. In the single conditions, participants completed fragments with one word at least $90 \%$ of the time and so the length (i.e., a single word completion) was predictable. In contrast, different participants completed fragments in the varied conditions with different numbers of words (higher variance; $p<.001$, see Table 3), and so length was unpredictable. For these fragments, no more than $20 \%$ of pre-test participants provided a completion of the same length as the selected multiword completion (which was between two and eight words; $M=3.22$ ).

We assessed content predictability using three different measures. First we calculated cloze probability (Taylor, 1953), which is the percentage of participants who provided a particular completion. We also computed Shannon entropy (i.e., $-\Sigma p_{i} \log _{2}\left(p_{i}\right)$, where $p_{i}$ is the proportion of times each completion occurs for a given fragment; Shannon, 1948). Entropy is low (a minimum of 0) when completions are similar across participants, and high (a maximum of 5.04 when each of the 33 participants in the pre-test provided a different response) when responses are different. Note that both of these measures can only be

Table 2
 turn-end prediction and response preparation (Experiments 1 b and 2b).

| Measures for which account makes predictions | Button-press task | Question-answering task |
| :---: | :---: | :---: |

Signed response times

| Early-planning hypothesis |  |
| :--- | :--- |
| The early planning account makes no predictions about the effects of <br> content and length predictability during button-pressing | Content predictability: earlier responses for predictable than <br> unpredictable questions |
| The early-planning account makes no predictions about the effects |  |
| of length predictability during question-answering |  |

Precision
Late-planning hypothesis (content-prediction)
Content predictability: more precise when content is predictable than Same predictions as for the button-press task unpredictable
Length predictability: no main effect on precision
Content*Length predictability: more precise when length is predictable
than when it is not, but only when content is predictable
Late-planning hypothesis (length-prediction)

Content predictability: more precise when content is predictable than Same predictions as for the button-press task unpredictable
Length predictability: more precise when length is predictable than
unpredictable

Table 3
 1 b . The final column provides the number of utterances characterized by a pitch downstep in each condition.

| Content | Length |  | Average variance of completion length | Completion length cloze ${ }^{\text {a }}$ | Question <br> fragment $\text { LSA }^{\text {b }}$ | Completion LSA ${ }^{\text {c }}$ | Completion <br> content <br> cloze ${ }^{\mathrm{d}}$ | Question fragment entropy ${ }^{\text {e }}$ | Question difficulty ${ }^{\text {f }}$ | Question plausibility ${ }^{f}$ | Question <br> duration <br> (ms) | Downstepped utterances |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Predictable | Single | M | 0.02 | 99\% | 0.91 | 0.95 | 93\% | 0.35 | 6.22 | 6.64 | 2398 | 29/29 |
|  |  | SD | 0.04 | 3\% | 0.11 | 0.06 | 8\% | 0.36 | 0.48 | 0.35 | 646 |  |
|  | Varied | $M$ | 1.18 | 19\% | 0.71 | 0.68 | - | - | 6.11 | 6.45 | 2996 | 27/29 |
|  |  | SD | 0.82 | 14\% | 0.14 | 0.19 | - | - | 0.35 | 0.27 | 620 |  |
| Unpredictable | Single | M | 0.11 | 92\% | 0.37 | 0.16 | 4\% | 3.01 | 6.17 | 6.52 | 1932 | 26/29 |
|  |  | SD | 0.09 | 8\% | 0.12 | 0.08 | 2\% | 0.63 | 0.42 | 0.40 | 452 |  |
|  | Varied | $M$ | 0.95 | 18\% | 0.35 | 0.23 | - | - | 6.24 | 6.48 | 2542 | 27/29 |
|  |  | SD | 0.44 | 15\% | 0.11 | 0.12 | - | - | 0.40 | 0.39 | 597 |  |

${ }^{\text {a }}$ Percentage of participants who provided the word length of the selected completion used in the main experiment (a single word in the single conditions; multiple words in the varied conditions) as a continuation in the cloze task.
${ }^{\mathrm{b}}$ Average over all completion comparisons for that particular fragment.
${ }^{c}$ Average over comparisons between the selected completion and all other completions.
${ }^{d}$ Cloze percentages of the selected completion. If cloze percentage is higher, then participants converged on a completion.
${ }^{e}$ Entropy of question fragments presented to participants in the cloze task. If entropy is lower, then participants converged on a completion.
${ }^{\mathrm{f}}$ Difficulty and plausibility ratings made on a scale of 1-7. 1 indicated that the question was very implausible/difficult to answer, while 7 indicated that the question was very plausible/easy to answer.
computed for stimuli in the single conditions, as completions in the varied condition may differ verbatim while having similar content (e.g., it hit an iceberg vs. hitting an iceberg). Stimuli in the predictable single condition had higher cloze probability ( $p<.001$; see Table 3) and lower entropy ( $p<.001$ ) than those in the unpredictable single condition ( $p<.001$; see Table 3).

Finally, we computed Latent Semantic Analysis (LSA; Deerwester, Dumais, Furnas, Landauer, \& Harsman, 1990) matrix comparisons using the general reading corpus. LSA determines the semantic similarity of words and phrases by calculating the extent to which they occur in the same context, and ranges from 1 (completions are identical) to -1 (completions are completely different). Importantly, it can be used to assess the similarity of completions that differ in number of words.

Using these LSA comparisons, we first calculated the content predictability of each fragment by averaging over the LSA scores for all pairwise comparisons between completions. Stimuli in the predictable content condition had higher fragment LSA than those in the unpredictable content conditions ( $p<.001$; see Table 3). We also calculated the LSA value of each completion by averaging over the LSA scores for all comparisons between the chosen completion and every other completion to the same fragment. Completion LSA was higher in predictable than unpredictable conditions ( $p<.001$ ).

The four conditions were matched for average difficulty and plausibility (all $p s>.07$; see Table 3) using data collected in a second pretest, in which 15 new native English speakers ( 2 males; Mage $=19.40$ ) rated (i) how difficult they would find it to answer the question if asked, and (ii) whether the question made sense. Both ratings were made on a scale of 1 (very implausible/difficult to answer) to 7 (very plausible/ easy to answer).

All questions were recorded by a native English male speaker, who was instructed to read the utterances as though "you are asking a question and expecting a response". Recordings were between 1317 and 5194 ms in duration (see Table 3). Utterances in the varied conditions were longer than those in the single conditions ( $p<.001$ ), and those in the predictable condition were also longer than those in the unpredictable condition ( $p<.001$; we return to this issue in the Results). All our questions had falling boundary tones, and 109 (see Table 3) were characterized by a pitch downstep, which occurs when the pitch of each syllable is lower than the previous syllable (Beckman \& Pierrehumbert, 1986). Both judgments were validated by a second rater, who listened to $25 \%$ of the utterances (Cohen's kappa $=1$, for both ratings).

### 2.1.3. Procedure

The experiment was controlled using E-Prime (version 2.0). Participants pressed a button to start audio playback of the question. A fixation cross ( + ) appeared 500 ms before question onset, and the screen turned red as audio playback began. Using a translation of the instructions used by De Ruiter et al. (2006), participants were told: "Press the button (using your dominant hand) when you believe the question will end. Do not wait until the speaker has finished the question and stopped speaking. Instead, you should press the button as soon as you expect the speaker to finish". Thus, they were encouraged to predict the turn-end, rather than simply wait for the speaker to reach the end of his utterance. Participants responded by pressing the middle button of a SR-box and audio playback stopped as soon as a response was recorded (as in De Ruiter et al., 2006).

Participants completed ten initial practice trials to familiarize themselves with the experimental procedure. The 116 stimuli were individually randomized, and participants were given the opportunity to take a break every 29 items.

### 2.2. Data analysis

Precision analyses are most relevant for this experiment, because the button-press task encourages participants to accurately predict the turn-end. The late-planning hypothesis predicts effects of content predictability (and possibly length predictability, depending on whether participants make separate content and length predictions) on the precision of participants' button-press responses, whereas the earlyplanning hypothesis does not predict any differences in precision. In addition, and for comparison with Experiment 1b, we also analyzed signed response times. Response times were defined with respect to question offset, and were negative when participants responded before the end of the speaker's question and positive when they responded after the end. We replaced 23 ( $0.66 \%$ ) response times falling at least 2.5 standard deviations above the by-participant mean and 96 (2.76\%) response times below the by-participant mean with the respective cutoff value. Note that, throughout our analyses, the results were the same regardless of whether or not responses were replaced with cut-off values. We evaluated the effects of content and length predictability on response times with linear mixed effects models (LMM; Baayen, Davidson, \& Bates, 2008) using the lmer function of the lme4 package (version 1.1-12; Bates, Maechler, Bolker, \& Walker, 2015) in RStudio (version 0.99.896) with a Gaussian link function.

Precision was defined as the absolute value of response time. Before
taking the absolute value, we first standardized response time to have a mean of zero, so that we could assume a half-normal distribution or, equivalently (Leone, Nelson, \& Nottingham, 1961), a normal distribution truncated at zero. Given that the distribution of response precision is truncated at the lower boundary of zero, the distributional assumptions of lmer are not met. Therefore, we used Bayesian mixed effects models (BMM) as implemented in the brms package (version 1.6.1; Bürkner, 2017). We initially fitted models using a normal distribution truncated at zero. However, such models did not converge, so we modelled our data using three other distribution families: the lognormal, the gamma, and the Weibull distribution (e.g., Pinder, Wiener, \& Smith, 1978). In all cases, the Weibull was a better fit than either the log-normal or the gamma (assessed using LOO comparisons), and so we report parameters and credible intervals from models fitted using a Weibull distribution. We ran 4 chains per model, each for 1600 iterations, with a burn-in period of 800, and initial parameter values set to zero. All of the reported models converged with no divergent transitions (all $\hat{R}$ values $\leq 1.1$ ); the number of effective samples for each estimate is reported in the Appendix.

Although the parameterization of the Weibull distribution implemented in brms is based on a scale and a shape parameter, we report and discuss only scale parameters; shape is most often used to model failure or mortality rates, which is not relevant to response precision (although full models are reported in the Appendix). The scale parameter, on the other hand, quantifies the spread of the distribution and is thus informative of the degree of precision in participants' responses. Note that scale parameters were fitted on the log scale (reported in the Appendix), but we report exponentiated estimates in the Results section as they are easier to interpret: The larger the exponentiated value of the scale parameter, the more spread out the probability mass of the distribution. All distributions were fitted using default brms priors.

In all instances, we fitted models using the maximal random effects structure (Barr, Levy, Scheepers, \& Tily, 2013), except that correlations among random effects were fixed to zero to aid convergence. We fitted the full model where response times or precision was predicted by Content predictability (reference level: unpredictable vs. predictable), Length predictability (reference level: varied vs. single), and their interaction. These predictors were contrast coded $(-0.5,0.5)$ and centered. We also included Question Duration in our analyses (which was centered), since previous research suggests that longer turns tend to elicit earlier button-press responses (e.g., De Ruiter et al., 2006). To aid convergence, this predictor was included only as a main effect.

For the LMM analyses, we report coefficient estimates (b), standard errors (SE), and $t$ values for each predictor. We assume that an absolute $t$ value of 1.96 or greater indicates significance at the 0.05 alpha level (Baayen et al., 2008). For the BMM analyses, we report coefficient estimates of effect size (b), estimate errors (SE), and the 95\% credible interval (CrI; i.e., under the model assumptions, there is a $95 \%$ probability that the parameter estimate is contained in this interval) for each predictor. If zero lies outside the credible interval, then we conclude there is sufficient evidence to suggest the estimate is different from zero.

### 2.3. Results

### 2.3.1. Analysis of response times

On average, participants responded 136 ms (see Fig. 1) before the end of the speaker's utterance, and $92 \%$ of the responses occurred within 1000 ms of the speaker's turn-end (see Fig. 2).

We found no significant effects of Content predictability ( $b=-28.31, \quad S E=29.10, \quad t=-0.97$ ) or Length predictability ( $b=-19.25, S E=34.00, t=-0.55$ ), and no interaction between the two $(b=-8.57, S E=50.15, t=0.17$; see the Appendix for full models). In contrast, Question Duration was a negative predictor of response times $(b=-152.17, S E=15.04, t=-10.12)$ : Longer
questions elicited earlier responses than shorter questions. Although there is a numerical difference in response times and response precision between the conditions in Fig. 1, note that these means are not adjusted for Question Duration, and our models show that this variable explains any differences in the observed means between conditions.

### 2.3.2. Precision analysis

Participants responded on average 303 ms away from the end of the speaker's turn (see Fig. 1 for a breakdown by condition). We found no evidence that either Content predictability $(b=-1.03, S E=1.10, \mathrm{CrI}$ $[-0.22,0.16])$, Length predictability $(b=-1.04, S E=1.12, \mathrm{CrI}$ $[-0.25,0.17])$, or the interaction between the two ( $b=-1.28$, $S E=1.20, \mathrm{CrI}[-0.60,0.10])$ affected the scale parameter of the distribution. However, Question Duration had a positive effect on scale ( $b=1.19, S E=1.05, \operatorname{CrI}[0.07,0.27]$ ), such that the spread of the distribution was greater when questions were longer.

### 2.4. Discussion

In Experiment 1a, we investigated whether turn-end prediction plays a role in conversational turn-taking, as predicted by the lateplanning hypothesis (e.g., Sjerps \& Meyer, 2015; see Table 2). Specifically, we examined whether listeners predict the speaker's turn-end by predicting its content and length independently of one another (lengthprediction hypothesis; Magyari \& De Ruiter, 2012), or whether they predict length only if content is predictable (content-prediction hypothesis; Magyari et al., 2014). Recall that the early-planning hypothesis assumes that turn-end prediction does not play a role in turntaking, and so makes no predictions for this task (see Table 2).

Inconsistent with the late-planning hypothesis, we found no effects of content or length predictability when analyzing the precision of participants' button-press responses. Instead, responses were influenced by question duration: Longer questions elicited less precise (and earlier) responses than shorter questions, as in previous research using the button-press paradigm (e.g., De Ruiter et al., 2006). There were also no content and length effects on signed response times; this contrasts with previous findings using the button-press paradigm (e.g., Magyari \& De Ruiter, 2012; Magyari et al., 2014), which have shown that listeners respond earlier to predictable than unpredictable turns, even when conditions are matched for average duration.

This duration effect could be interpreted in line with previous research using reaction time experiments (see also Magyari, De Ruiter, \& Levinson, 2017), which has found that response times are longer when the interval between a warning signal (alerting participants to the forthcoming reaction stimulus) and the reaction stimulus is shorter (e.g., Näätänen, 1971). When the utterance is longer, the interval between the warning signal and the reaction stimulus (i.e., between turn onset and turn-end) is also longer, and since the probability of the reaction stimulus (the turn-end) occurring continuously increases (Sanders, 1966), the listener is more likely to respond earlier when the utterance is longer in duration.

Another possibility is that longer turns elicit earlier responses because they typically contain more points of possible turn completion (see Sacks, Schegloff, \& Jefferson, 1974), and the listener may simply be more likely to mistake one of these points of completion for the actual turn-end. For example, consider the long question ( 2761 ms ) Did The Titanic sink after hitting an iceberg?. It contains two plausible completion points: One after sink, and another after iceberg. Now compare it to the short question ( 1729 ms ) Are dogs your favourite animal?, which contains only one plausible completion point (after animal) that coincides with the end of the question. Listeners may respond earlier to the first turn because there is an additional point of possible turn completion, before the actual turn-end.

In sum, the results of Experiment 1a did not provide any evidence to suggest that participants used either content or length predictability to determine the speaker's turn-end. Following Dienes (2014), we


Fig. 1. Observed means of response times (left) and precision (right) for the four conditions in Experiment 1a. Error bars represent $\pm 1$ standard error from the mean.
compared the null effect of content predictability with an hypothesized effect size distribution ranging between 0 and twice the mean condition difference reported by Magyari et al. (2014): 209 ms . The resulting Bayes factor was less than $0.33(B=0.11)$, indicating strong evidence in favor of the null hypothesis. (Note that we could not compute Bayes factors for the effect of Length predictability because we lack a measure of effect size.) These findings are more consistent with the early-planning hypothesis, which suggests listeners use predictions of turn content to prepare a response, but not to predict the speaker's turn-end. Since our conclusions are based on null results, however, we conducted Experiment 1b (a question-answering task) to test further predictions of the latter hypothesis, namely that listeners use content predictions to prepare a response as early as possible.

## 3. Experiment 1b

Experiment 1b was identical to Experiment 1a, with the exception that participants verbally answered each question either yes or no. If the early-planning hypothesis is correct, then we expected participants to answer earlier when question content was predictable rather than unpredictable. Since we found no evidence to suggest listeners used content or length predictability to predict turn-endings in Experiment 1a, we did not predict any effects of content or length predictability on the precision of participants' verbal responses.

### 3.1. Method

### 3.1.1. Participants

Thirty new participants from the same population as in Experiment 1a ( 4 males, Mage $=19.43$ ) participated on the same terms.

### 3.1.2. Materials and procedure

The materials and procedure were identical to those used in Experiment 1a, with the exception that participants were told: "Answer as quickly as possible. Do not wait until the speaker has finished the question and has stopped speaking. Instead, you should answer as soon as you expect the speaker to finish the question". Thus, participants were encouraged to prepare a response as soon as possible (rather than simply wait for the speaker to finish) and articulate it close to the speaker's turn-end. Participants spoke into the microphone, and playback stopped as soon as a response was recorded using a voicekey.

### 3.2. Data analysis

Response times and precision were calculated using the same procedure as Experiment 1a. Of the 3468 responses, 188 (5.42\%) were discarded because they could not be categorized as yes or no. We removed a further 12 ( $0.35 \%$ ) response times greater than $10,000 \mathrm{~ms}$, as they were clear outliers. We then replaced 45 response times (1.37\%) at


Fig. 2. The distribution of response times in the four conditions in Experiment 1a. Trials are placed into 100 ms time bins.
the upper limit and 27 ( $0.37 \%$ ) at the lower limit.
We fitted models using the same procedure as in Experiment 1a. However, we included two further predictors to account for possible answer characteristics. Yes responses are usually produced faster than no responses (e.g., Strömbergsson, Hjalmarsson, Edlund, \& House, 2013), and so we included Answer Type (reference level: no vs. yes) in our analyses. Since some of our questions were fact-based (e.g., Did The Titanic sink after hitting an iceberg?) while others were opinion-based (e.g., Are dogs your favourite animal?) we also included Agreement, which was the absolute difference between the percentage of participants who answered yes and the percentage who answered no. We assume that fact-based questions are likely to have a clear answer, and so Agreement will be high (a maximum of 100 when all participants provide the same answer). Thus, participants may need less time to determine what to say. For opinion-based questions, however, both yes and no are equally plausible answers, and thus Agreement will be low (a minimum of 0 when half of the participants answer yes and half answer no). As a result, participants may need more time to decide what to say.

### 3.3. Results

### 3.3.1. Response time analysis

On average, participants responded 379 ms after the end of the speaker's turn (see Fig. 3), and $90 \%$ of responses occurred within 1000 ms of the speaker's turn-end (see Fig. 4).

Participants answered earlier when content was predictable rather than unpredictable ( $b=-153.01, S E=34.08, t=-4.49$ ). However, there was no effect of Length predictability ( $b=10.89, S E=33.25$, $t=0.33$ ), and no interaction between Content and Length predictability $(b=-110.21, S E=63.75, t=-1.73)$. Inconsistent with previous research (e.g., Strömbergsson et al., 2013), response times were not affected by Answer Type ( $b=-21.86, S E=16.46, t=-1.33$ ): Participants were equally fast to respond yes and no, which may suggest that having participants interact with a pre-recorded speaker, rather than an actual interlocutor, reduces the social bias against "no" responses. However, Agreement was a significant negative predictor of response times $(b=-55.21, S E=15.17, t=-3.64)$ : As expected, questions with higher agreement elicited earlier response times than those with lower agreement. In addition, longer questions elicited earlier responses than shorter questions $(b=-72.88, S E=17.25$, $t=-4.23$ ), as in Experiment 1a.


## Content Predictability $\triangle$ Predictable $\square$ Unpredictable

Fig. 3. Observed means of response times (left) and precision (right) for the four conditions in Experiment 1 b .


Fig. 4. The distribution of observed response times in the four conditions in Experiment 1b.
[ $-0.14,0.12]$ ), and no interaction between any of these predictors (all CrIs included 0). Response times and precision were influenced by Agreement and Question Duration in the same way as in the individual analyses; in addition, Agreement had a negative influence on the precision of responses in the comparison analysis ( $b=-1.08, S E=1.03$, $\operatorname{CrI}[-0.13,-0.03]$ ), even though it did not in the individual experiment analyses. These results suggest that the lack of predictability effects on the precision of participants' responses was comparable in the question-answering and button-pressing tasks. Along with the individual experiment analyses, these results confirm there was an effect of content predictability in the question-answering task, but not in the button-pressing task. Thus, participants used content predictions to prepare their response, but not to predict the speaker's turn-end.

### 3.5. Discussion

In Experiment 1b, we investigated whether early response preparation occurs during turn-taking. Participants answered earlier when question content was predictable rather than unpredictable, suggesting they used predictions of turn content to prepare a verbal response. In contrast, we found no effects of content or length predictability on the precision of participants' responses. Together with Experiment 1a and our cross-experiment comparisons, these results suggest that listeners in our experiments used content predictions to prepare their verbal response as early as possible but not to predict the turn-end, and are thus consistent with the early-planning hypothesis.

However, in both Experiments 1a and 1b, our measures of content predictability were not comparable across the single and varied length conditions. Since we used multi-word completions in the varied conditions, the predictability of completions was assessed at an earlier point in the varied than in the single conditions. For example, the unpredictable varied question Do most students finish their exams on time? was cut off three words before question end (Do most students finish their...) in the pre-test, whereas the unpredictable single question Do you enjoy going to the supermarket? was cut off just one word before question end (Do you enjoy going to the...). But the content predictability of the utterance may well increase with each additional word the speaker produces. For instance, the listener cannot predict what the speaker will say after the words Do most students finish their... (and so the predictability of question content is fairly low at this point), but may be able to predict time after hearing Do most students finish their exams on...).

Indeed, when we conducted a cloze post-test to assess the content predictability of the final word of the questions in the varied conditions, in which 33 participants from the same population as Experiment 1 (8 males; Mage $=20.15$ ) completed the same procedure as previous pretests, we found that stimuli in the two varied conditions had significantly higher content predictability (predictable varied completion
cloze: $76 \%$, unpredictable varied completion cloze: 68\%; predictable varied completion LSA: 0.83 , unpredictable varied completion LSA: 0.73 ) than those in the unpredictable single condition (completion cloze: 4\%; completion LSA: 0.16 ; all $p s<0.001$ ). Thus, even though the predictable and unpredictable single conditions demonstrate that listeners can use content predictions to prepare their responses early, our measures of content predictability in the varied conditions were not comparable to those in the single conditions. This may have affected our length predictability manipulation, and so we conducted two further experiments (Experiments 2a and 2b) in which all stimuli had single word completions to provide a further test of the length prediction hypothesis.

## 4. Experiment 2a

Experiment 2a was identical to Experiment 1a, in that participants were instructed to press a button when they thought the speaker had reached the end of their turn, but we selected single word completions for all stimuli to ensure content predictability was comparable across the conditions. We also discarded the predictable varied condition from Experiment 1 because most of these stimuli were completed with a single word most of the time, and so a single word completion would have been predictable in this condition.

Importantly, discarding the predictable varied condition does not affect our ability to disentangle late from early-planning, as we can still examine effects of content predictability across the button-press and the question-answering paradigm. It also does not affect our ability to determine whether participants predicted the speaker's turn-end by predicting the length of the speaker's utterance separately from its content, as we can still compare the two unpredictable content conditions. The content-prediction hypothesis predicts no difference in response precision in the two unpredictable content conditions; the length-prediction hypothesis predicts that responses should be more precise for unpredictable utterances whose length is predictable (i.e., unpredictable single condition) rather than unpredictable (i.e., unpredictable varied condition).

To minimize any confounding effect of Question Duration (as occurred in Experiment 1a), we followed Magyari et al. (2014) and matched the average duration of the three stimulus conditions. Since we also used the same stimuli in Experiment 2b, we matched the average Agreement of the three conditions.

### 4.1. Method

### 4.1.1. Participants

Thirty new native English speakers ( 10 males; Mage $=22.20$ ) at the University of Edinburgh participated on the same terms as previous experiments.

Table 4
 Experiments 2 a and 2 b . The final column provides the number of utterances characterized by a pitch downstep in each condition.

| Condition |  | Average variance of completion length | Completion <br> length <br> cloze ${ }^{\text {a }}$ | Question <br> fragment $\text { LSA }^{\text {b }}$ | Completion LSA $^{\text {c }}$ | Completion content cloze ${ }^{\text {d }}$ | Question fragment entropy ${ }^{\text {e }}$ | Question difficulty ${ }^{f}$ | Question plausibility ${ }^{f}$ | Answer agreement | Question <br> duration <br> (ms) | Downstepped utterances |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Predictable single | M | 0.03 | 98\% | 0.90 | 0.94 | 91\% | 0.43 | 6.34 | 5.78 | 53\% | 2284 | 23/28 |
|  | SD | 0.04 | 3\% | 0.11 | 0.07 | 9\% | 0.37 | 0.52 | 0.64 | 36\% | 632 |  |
| Unpredictable single | M | 0.05 | 97\% | 0.37 | 0.15 | 5\% | 2.96 | 6.00 | 5.58 | 37\% | 2021 | 22/28 |
|  | SD | 0.05 | 3\% | 0.12 | 0.07 | 2\% | 0.68 | 0.76 | 0.56 | 27\% | 560 |  |
| Unpredictable varied | $M$ | 0.88 | 38\% | 0.34 | 0.20 | - | - | 6.21 | 5.68 | 43\% | 2031 | 15/28 |
|  | $S D$ | 0.59 | 21\% | 0.10 | 0.14 | - | - | 0.47 | 0.52 | 27\% | 489 |  |

${ }^{\text {a }}$ Percentage of participants who provided the word length of the selected completion used in the main experiment (a single word in the single conditions; multiple words in the varied conditions) as a continuation in the cloze task.
${ }^{\mathrm{b}}$ Average over all completion comparisons for that particular fragment.
${ }^{\text {c }}$ Average over comparisons between the selected completion and all other completion.
${ }^{d}$ Cloze percentages of the selected completion. If cloze percentage is higher, then participants converged on a completion.
${ }^{e}$ Entropy of question fragments presented to participants in the cloze task. If entropy is lower, then participants converged on a completion.
${ }^{\mathrm{f}}$ Difficulty and plausibility ratings made on a scale of $1-7.1$ indicated that the question was very implausible/difficult to answer, while 7 indicated that the question was very plausible/easy to answer.

### 4.1.2. Materials

We constructed 141 question fragments, sometimes by re-using materials from Experiment 1. Note that we pre-tested both old and new fragments to ensure consistency across the item set. We selected completions for these fragments using the same pre-test procedure as in Experiment 1, with 33 new native English speakers ( 2 males, Mage $=20.03$ years). Using these responses, we selected 28 stimuli for each of the three conditions ( 84 stimuli in total).

We calculated content and length predictability as in Experiment 1. However, we selected single word completions for all fragments in all conditions. This completion length was used by at least $90 \%$ of participants in the single conditions, and by no more than $72 \%$ of participants in the unpredictable varied condition (see Table 4). Questions in the predictable and unpredictable single conditions were matched for average completion length variance ( $p=.15$ ), and both conditions had lower variance than questions in the unpredictable varied condition (all ps < .001; see Table 4).

Stimuli in the predictable single condition had higher fragment LSA than the two unpredictable content conditions (all ps $<.001$ ). In addition, the predictable single condition had higher cloze probability and lower entropy than the unpredictable single condition (all $p \mathrm{~s}<.001$ ). The LSA values for the two unpredictable conditions were matched (all $p s>.13$; see Table 4).

We matched the mean difficulty, plausibility, and answer agreement (all $p s>.09$ ) of the three conditions using data from a separate pretest, in which participants ( 31 native English speakers; 5 males, Mage $=20.58$ ) answered each question either yes or no and rated the difficulty and plausibility of questions, as in Experiment 1a. Questions were recorded by the same native English speaker as in Experiment 1a, and were matched for average duration (all $p s>.21$; see Table 4). When analyzing the pitch contours of these questions, six (7\%) had creaky voice, all had falling boundary tones, and sixty (71\%) had a downstep in pitch (see Table 4). Both judgments were again validated the same second coder as in Experiment 1a, who rated 25\% of the stimuli. This resulted in a Cohen's kappa of 1 for boundary tone judgements and 0.72 for downstep judgements, which is considered "good" agreement (see Cicchetti, 1994; Landis \& Koch, 1977). Note that, if listeners use downsteps to determine the speaker's turn-end (e.g., Cutler \& Pearson, 1986), then we would expect them to be more precise at timing their response in the unpredictable varied condition (where there are more downsteps) than in either the unpredictable or the predictable content single conditions. However, this is the opposite of
the predictions made by the content- or length-prediction hypotheses.

### 4.1.3. Procedure

The procedure was identical to Experiment 1a, except that breaks occurred after every 28 stimuli.

### 4.2. Data analysis

Response times and precision were analyzed as in Experiment 1a. We replaced 12 response times $(0.48 \%)$ above the upper limit, and 66 ( $2.62 \%$ ) below the lower limit with the cut-off value. Data analysis, predictors, and random effects structure were identical to those used in Experiment 1a. However, we defined two orthogonal Helmert contrasts to capture effects of Content and Length predictability. The Content contrast compared the mean of the two unpredictable conditions ( $1 / 3$ ) to the predictable condition ( $-2 / 3$, reference level), and the Length contrast compared the unpredictable varied condition ( 0.5 ) to the unpredictable single condition ( -0.5 , reference level). Since the two contrasts are orthogonal, no interaction term was included. Even though we balanced Question Duration, we still included it as an additional main effect to ensure our results could not be attributed to any residual differences. All predictors were centered.

### 4.3. Results and discussion

### 4.3.1. Analysis of response times

Participants responded 117 ms before the end of the speaker's turn (see Fig. 5) and $93 \%$ of responses occurred within 1000 ms of the end of the speaker's question (see Fig. 6).

As in Experiment 1a, we found no significant effect of Content $(b=0.39, S E=35.60, t=0.01)$ or Length predictability $(b=18.75$, $S E=41.74, t=0.45)$. The Bayes factor for the null effect of content predictability was 0.05 , again indicating strong evidence in favor of the null hypothesis. Question Duration was still a negative predictor of response times ( $b=-125.00, S E=41.74, t=-8.98$ ).

### 4.3.2. Precision analysis

Participants responded 297 ms away from the end of the speaker's question on average (see Fig. 5). We found no evidence for an effect of either Content predictability ( $b=1.26, S E=1.16$, $\operatorname{CrI}[-0.07,0.53]$ ) or Length predictability $(b=1.11, S E=1.30, \operatorname{CrI}[-0.41,0.62])$. However, the spread of the distribution was again greater when


Fig. 5. Observed means of response times (left) and precision (right) for the three conditions in Experiment 2a.


Fig. 6. The distribution of observed response times in the three conditions in Experiment 2a.
questions were longer in duration $(b=1.26, S E=1.05, \operatorname{CrI}[0.13$, $0.32]$ ). These results are consistent with Experiment 1a, and provide no support for the idea that listeners used content or length predictability to predict the speaker's turn-end.

## 5. Experiment 2b

Experiment 2 b was identical to Experiment 1b, in that participants verbally answered each question either yes or no, but we used the same stimuli from Experiment 2a. If participants use content predictions to prepare a verbal response, then we expect them to answer earlier when question content is predictable rather than unpredictable. Since we found no evidence to suggest listeners used content or length predictability to determine the end of the speaker's turn in any of the previous experiments, we did not expect either of these variables to influence response precision.

### 5.1. Method

### 5.1.1. Participants

Thirty new participants from the same population in the previous three experiments ( 10 males; Mage $=22.20$ ) took part on the same terms.

### 5.1.2. Materials and procedure

The materials were identical to those used in Experiment 2a, and the procedure was identical to that used in Experiment 1b.

### 5.2. Data analysis

We discarded 39 responses (1.58\%) because they could not be clearly categorized as yes or no. We discarded nine ( $0.36 \%$ ) response times greater than $10,000 \mathrm{~ms}$, and then replaced 39 response times ( $1.58 \%$ ) at the upper limit and 30 ( $1.21 \%$ ) at the lower limit. We analyzed response times and precision using the same procedure as Experiment 2a, but in addition we also included Answer Type (reference level: no vs. yes) and Answer Agreement as main effects.

### 5.3. Results and discussion

### 5.3.1. Analysis of response times

Participants responded 484 ms after the end of the speaker's turn (see Fig. 7) and $89 \%$ of responses occurred within 1000 ms of question end (see Fig. 8).

Participants answered earlier when question content was predictable rather than unpredictable ( $b=95.78, S E=34.54, t=2.77$ ). However, there was no effect of Length predictability ( $b=28.19$, $S E=36.81, t=0.77$ ). These results replicate Experiment 1 b , and suggest that participants prepared their answer as early as possible.


Fig. 7. Observed average response times (left) and precision (right) for the three conditions in Experiment 2 b .


Fig. 8. The distribution of observed response times in the three conditions in Experiment 2 b .

Unlike Experiment 1 b , participants answered yes earlier than no ( $b=-143.43, S E=19.92, t=-7.20$ ). This replicates previous studies (e.g., Stivers et al. 2009; Strömbergsson et al., 2013) and suggests that the lack of an effect of Answer Type in Experiment 1b cannot be attributed to the fact that our participants interacted with a pre-recorded speaker rather than an actual interlocutor. In addition, participants answered questions with higher agreement earlier than those with lower agreement ( $b=-35.81, S E=15.66, t=2.29$ ). Finally, questions longer in duration elicited earlier response times than those shorter in duration $(b=-59.85, S E=15.67, t=-3.82)$. Together with Experiment 1b, these results suggest that Answer Type, Agreement, and Question Duration all influence response times during a question-answering paradigm.

### 5.3.2. Precision analysis

Participants responded 542 ms away from the end of the speaker's question (see Fig. 7). Response precision was not influenced by Content predictability $(b=1.13, S E=1.11, \operatorname{CrI}[-0.08,0.33])$, Length predictability $(b=1.01, S E=1.16, \operatorname{CrI}[-0.28,0.31])$, Answer Type $(b=1.00, \quad S E=1.05, \operatorname{CrI}[-0.09,0.09])$, or Answer Agreement ( $b=1.02, S E=1.04$, $\operatorname{CrI}[-0.05,0.09]$ ). However, the spread of the distribution was greater when questions were longer in duration ( $b=1.12, S E=1.04$, $\operatorname{CrI}[0.04,0.18]$ ). These results replicate Experiment 1b, and suggest participants did not time response articulation by predicting the content or the length of the speaker's question.

### 5.4. Comparison analysis with Experiment $2 a$

As in Experiments 1a and 1 b , we conducted a cross-experiment comparison between Experiments 2a and 2b. We used the same analysis structure as in the previous cross-experiment comparisons, but with predictors defined as in Experiment 2b. Recall that Content and Length predictability were implemented as orthogonal contrasts in Experiment 2 b ; therefore, we included two three-way interactions between Content predictability, Experiment, and Question Duration and between Length predictability, Experiment, and Question Duration, but no four-way interaction.

We could not analyze the precision of participants' responses because the model did not converge ( $\hat{R}$ values $>1.1$ ), but note that we found no effects of either Content or Length predictability on precision in either Experiment 2 a or 2 b . Below, we report only a cross-experiment comparison of the analysis of response times.

Importantly, when analyzing response times, we found no significant effect of Content predictability $(b=40.15, S E=33.24$, $t=1.21$ ) or Length predictability $(b=52.22, S E=61.83, t=0.84)$. There was a significant effect of Experiment $(b=-597.21$, $S E=15.33, t=-38.97$ ), such that participants responded earlier in the button-press than question-answering task. As in Experiment 1, there wasan interaction between Content predictability and Experiment ( $b=-132.56, S E=36.08, t=-3.67$ ). But there was no interaction between Length predictability and Experiment $(b=-13.52$,
$S E=67.79, t=-0.20$ ). Response times were influenced by Answer Agreement in the same way as in the individual experiment analyses ( $b=-36.80, S E=14.22, t=-2.59$ ). Together with the individual analyses, these results suggest that the effect of content predictability was stronger in the question-answering than button-pressing experiment. In other words, these results provide further evidence to suggest listeners used content predictions to prepare a verbal response, but not to predict the speaker's turn-end.

## 6. General discussion

In two pairs of experiments, we used button-press (Experiments 1a and 2a) and question-answering (Experiments 1 b and 2 b ) tasks to investigate how interlocutors use prediction to achieve finely coordinated turn-taking. We contrasted two different hypotheses: (i) the earlyplanning hypothesis, which proposes that listeners use content predictions to prepare an early response but not to predict the speaker's turnend (e.g., Levinson \& Torreira, 2015), and (ii) the late-planning hypothesis, which proposes that listeners use content predictions (contentprediction hypothesis) and possibly length predictions (in number of words; length-prediction hypothesis) to determine the speaker's turnend, and only begin preparation close to this moment (e.g., Sjerps \& Meyer, 2015). In all experiments, we manipulated both the content (i.e., the predictability of the words of the speaker's turn) and length predictability (i.e., the predictability of the number of words needed to complete the turn) of simple yes/no questions.

There were no predictability effects on the precision of participants' button-presses or verbal responses (i.e., how closely participants responded to the speaker's turn-end), suggesting that listeners did not use linguistic information (either about content or length) to predict the speaker's turn-end. However, we did find effects of content predictability on response times in the question-answering tasks: Participants answered earlier when the final word(s) of the question were predictable (e.g., Are dogs your favourite animal?) rather than unpredictable (e.g., Do you enjoy going to the supermarket?). These results are consistent with findings from studies in language comprehension, which have shown that listeners can use the content of the speaker's utterance to predict how it continues (e.g., Altmann \& Kamide, 1999), and suggest that listeners used such predictions to prepare their own response early during the speaker's turn.

Our findings are consistent with previous research that supports early planning during turn-taking (e.g., Barthel et al., 2016, 2017; Bögels et al., 2015) and suggest that listeners used content predictions to prepare their response early, but not to predict when they could launch articulation of this response. In contrast, our findings are inconsistent with the late-planning hypothesis, which suggests that listeners delay preparation until they know that they will soon have the opportunity to launch articulation. Specifically, Sjerps and Meyer (2015) found that listeners delayed preparation until near the end of the speaker's utterance. However, it may be that this discrepancy is due to their use of the dual-task paradigm: If participants had prepared a response early then they would have had to carry out three simultaneous tasks (i.e., comprehending the speaker's turn, preparing their own response, and finger tapping). Thus, their participants may have delayed preparation because they used cognitive resources to carry out an additional attention-demanding task, which is normally absent during conversation. Sjerps and Meyer addressed this issue in their second experiment, in which they found that participants looked towards to-be-named objects only shortly before producing their response. However, listeners may have given preference to looking for comprehension, and thus did not look earlier at the objects that they themselves had to name.

Our results are inconsistent with both the length-prediction hypothesis, which proposes that listeners predict the speaker's turn-end by predicting the length (in number of words) of the speaker's utterance, even when content is unpredictable (e.g., Magyari \& De Ruiter, 2012),
and the content-prediction hypothesis (Magyari et al., 2014), which instead suggests that listeners predict length only when content is predictable. However, there are a number of notable differences between our experiments and previous studies that have manipulated the content or length predictability of turns. First, neither Magyari and De Ruiter nor Magyari et al. included utterance duration as a control variable in their analyses. Duration was a strong predictor of response times in both of our button-press experiments (and those reported by De Ruiter et al., 2006): We found that questions longer in duration elicited less precise and earlier responses than those shorter in duration. Thus, it is possible that previous findings can be attributed to residual differences in duration, even if those studies matched the average duration of turns across conditions.

But other studies, which have fully controlled for duration, demonstrated turn-end prediction does play a role in turn-taking, and specifically that being able to understand the content of the speaker's utterance is important for determining the speaker's turn-end (e.g., De Ruiter et al., 2006; Riest, Jorschick, \& De Ruiter, 2015). It is less clear, however, whether these studies demonstrate that the predictability of this content is important. In fact, Riest et al. found no difference between a condition in which participants could preview a transcript of the turn and one in which they were exposed to the turn for the first time. They interpreted this as evidence that speakers predicted the turnend in both conditions, but it could also be interpreted as evidence that predictability does not affect how early participants respond in the button-press paradigm (there was no separate assessment of turn predictability, so it is difficult to determine how predictable the turns were when participants heard them for the first time).

Another difference between our study and previous ones is that our questions were produced by a pre-recorded speaker, while those in previous studies (e.g., De Ruiter et al., 2006) were taken from natural conversation. Thus, we may have failed to replicate their effects of content predictability because certain characteristics (i.e., changes in pitch, intonation, etc.) that are present in natural stimuli may have been absent in our recorded stimuli. We also note that both of our experiments used an explicit task, in which participants were encouraged to predict the speaker's turn-end (Experiments 1a and 2a) and answer quickly (Experiments 1 b and 2 b ). But in natural conversation, listeners are unlikely to predict turn-ends explicitly or be aware of the explicit pressure to respond quickly. Nevertheless, these tasks allow us to tap into some of the mechanisms underlying coordination during turntaking.

In sum, our results suggest that listeners can and do prepare their response early. Future research could explore what aspects of their response listeners prepare in advance. It is possible that they prepare the lexical content of their response and hold this response in an articulatory buffer until they can launch articulation (see Piai, Roelofs, Rommers, Dahlslätt, \& Maris, 2015). But assuming that production and comprehension share resources (e.g., Segaert et al., 2012), how does the listener manage to prepare and buffer a response while comprehending the speaker's unfolding turn? If the listener can predict what the speaker is going to say, then it may matter less that they fully comprehend the speaker's unfolding turn because they have already comprehended enough of the utterance to predict the speaker's message and prepare a response. Although some comprehension must be necessary, in case any prediction is inaccurate, the listener may manage the capacity demands of concurrent production and comprehension by allocating fewer resources to comprehending their interlocutor's turn. Further research could investigate this issue.

Regardless, listeners must still ensure they articulate their pre-prepared response at the appropriate moment. Listeners may rely on a number of mechanisms to do so (e.g., Bögels \& Levinson, 2017; see also Wilson \& Wilson, 2005). One possibility is that listeners launch articulation of their response reactively, after they have encountered one or more turn-final cues (e.g., falling boundary tone). This more reactive strategy (Duncan, 1972; Heldner \& Edlund, 2010) may still be
compatible with short inter-turn intervals because launching articulation does not take as long as preparing a response from scratch (articulation takes around 145 ms ; Indefrey \& Levelt, 2004). Note that listeners are likely to be sensitive to a collection of such cues (e.g., Bögels \& Torreira, 2015), and could use multiple cues to determine points of possible turn completion.

Importantly, these cues could work in parallel with a turn-end prediction mechanism, and this may well explain why turn-final cues are not necessarily perfect predictors of a speaker switch (e.g., Gravano \& Hirschberg, 2011). For example, in instances when the listener is able to predict that the speaker will soon reach the end of their turn, they may allocate more processing resources to paying attention to possible turn-final cues, so that they are quicker to launch articulation when the speaker displays such cues. But in instances when such predictions are not possible, the listener may process such cues much less efficiently, resulting in longer gaps between turns.

In conclusion, we have shown that participants in a question-answering task were sensitive to the predictability of final words in
questions: Participants answered earlier when such words were predictable rather than unpredictable. However, we found no evidence that participants used their ability to predict the final word to estimate when the speaker's turn would end. Thus, we conclude that content predictability helps listeners prepare a verbal response early, but does not help them determine when they should launch articulation of this response.

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## Appendix A

Linear mixed effects model output for the response time analysis of all four individual experiments (see Table A1).

Table A1
Linear mixed effects model output for the analysis of response times in all four experiments. RE var = Random effects variance; (p) stands for random effects by participants; (i) stands for random effects by items. All predictors are defined in the Data Analysis section for each experiment.

| Predictor | Experiment 1a |  |  |  | Experiment 1b |  |  |  | Experiment 2a |  |  |  | Experiment 2b |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coeff. | SE | t | RE var | Coeff. | SE | t | RE var | Coeff. | SE | t | RE var | Coeff. | SE | t | RE var |
| Intercept | -136.21 | 55.53 | $-2.45$ | (p) 87806 | 380.26 | 57.60 | 6.60 | (p) 93329 | -117.23 | 51.58 | $-2.27$ | (p) 71600 | 483.65 | 60.19 | 8.04 | (p) 101914 |
|  |  |  |  | (i) 13,859 |  |  |  | (i) 18687 |  |  |  | (i) 19603 |  |  |  | (i) 12201 |
| Duration | -152.17 | 15.04 | $-10.12$ | - | -72.88 | 17.25 | -4.23 | - | -124.99 | 13.92 | $-8.98$ | - | -59.85 | 15.67 | $-3.82$ | , |
| Answer | - | - | - | - | -21.86 | 16.46 | -1.33 | - | - | - | - | - | -143.43 | 19.92 | $-7.20$ | - |
| Agreement | - | - | - | - | -55.21 | 15.17 | -3.64 | - | - | - | - | - | -35.81 | 15.66 | $-2.29$ | - |
| Content | -28.31 | 29.00 | -0.97 | (p) 3498 | -153.01 | 34.08 | $-4.49$ | (p) 5909 | 0.39 | 35.60 | 0.01 | (p) 0 | -81.68 | 39.07 | $-2.09$ | (p) 54 |
| Length | -19.25 | 34.00 | -0.57 | (p) 10589 | 10.89 | 33.25 | 0.33 | (p) 1171 | 18.75 | 41.74 | 0.45 | (p) 3064 | 28.19 | 36.81 | 0.77 | (p) 0 |
| Content * length | -8.57 | 50.15 | -0.17 | (p) 0.00 | -110.21 | 63.75 | $-1.73$ | (p) 17340 | - | - | - | - | - | - | - | - |

## Appendix B

Bayesian mixed model output for the precision analysis of all four individual experiments (see Table B1).

Table B1
Model output for precision analyses in all experiments. Estimates are on the log scale (linear estimates in-text). We report fixed effects and the variance (var) explained by random effects (RE). (f) = fixed effect, (p) = RE by participants, (i) = RE by items.

| (Exp. 1a) Predictor | Estimate | SE | CrIs | Effective sample |
| :---: | :---: | :---: | :---: | :---: |
| Intercept | (f) -0.82; (p) 0.72; (i) 0.41 | (f) 0.14; (p) 0.11; (i) 0.04 | (f) $-1.08,-0.54$; (p) 0.54, 0.97; (i) 0.34, 0.49 | (f) 347; (p) 873; (i) 1283 |
| Shape_Intercept | (f) 0.40; (p) 0.34; (i) 0.23 | (f) 0.07; (p) 0.05; (i) 0.02 | (f) $0.27,0.53$; (p) 0.26, 0.45; (i) 0.34, 0.49 | (f) 629; (p) 932; (i) 1318 |
| Duration | (f) 0.17 | (f) 0.05 | (f) $0.07,0.27$ | (f) 1647 |
| Shape_Duration | (f) -0.15 | (f) 0.03 | (f) $-0.21,0.09$ | (f) 1698 |
| Content | (f) -0.03 ; (p) 0.18 | (f) 0.10; (p) 0.06 | (f) $-0.22,0.16$; (p) 0.05, 0.31 | (f) 1384; (p) 544 |
| Shape_Content | (f) 0.00; (p) 0.11 | (f) 0.06; (p) 0.04 | (f) $-0.11,0.10$; (p) 0.02, 0.19 | (f) 1612; (p) 944 |
| Length | (f) -0.04 ; (p) 0.27 | (f) 0.11; (p) 0.06 | (f) $-0.25,0.17$; (p) 0.16, 0.40 | (f) 1617; (p) 1577 |
| Shape_Length | (f) -0.07 ; (p) 0.06 | (f) 0.06; (p) 0.04 | (f) $-0.19,0.04$; (p) 0.00, 0.13 | (f) 1645; (p) 1004 |
| Content * Length | (f) -0.24 ; (p) 0.25 | (f) 0.18; (p) 0.12 | (f) $-0.60,0.10$; (p) 0.02, 0.50 | (f) 1560; (p) 831 |
| Shape_Content * Length | (f) -0.04 ; (p) 0.07 | (f) 0.10; (p) 0.06 | (f) $-0.23,0.16$; (p) 0.00, 0.21 | (f) 1785; (p) 1578 |
| (Exp. 1b) Predictor | Estimate | SE | CrIs | Effective sample |
| Intercept | (f) -0.44; (p) 0.33; (i) 0.25 | (f) 0.07 ; (p) 0.05; (i) 0.03 | (f) $-0.58,0.30$; (p) 0.15, 0.44 ; (i) $0.20,0.31$ | (f) 443; (p) 569; (i) 1096 |
| Shape_Intercept | (f) 0.19; (p); 0.19; (i) 0.06 | (f) 0.04; (p) 0.03; (i) 0.03 | (f) $0.10,0.26$; (p) 0.14, 0.26 ; (i) $0.00,0.11$ | (f) 571; (p) 954; (i) 469 |
| Duration | (f) 0.15 | (f) 0.04 | (f) $0.08,0.22$ | (f) 1405 |
| Shape_Duration | (f) 0.04 | (f) -0.02 | (f) $-0.07,0.00$ | (f) 2675 |
| Answer | (f) -0.01 | (f) 0.04 | (f) $-0.10,0.07$ | (f) 3200 |
| Shape_Answer | (f) 0.02 | (f) 0.03 | (f) $-0.04,0.07$ | (f) 3200 |
| Agreement | (f) -0.06 | (f) 0.03 | (f) $-0.13,0.00$ | (f) 1181 |
| Shape_Agreement | (f) 0.02 | (f) 0.02 | (f) $-0.01,0.05$ | (f) 2713 |
| Content | (f) 0.05; (p) 0.52 | (f) 0.12; (p) 0.08 | (f) -0.17, 0.28; (p) 0.38, 0.71 | (f) 587; (p) 676 <br> (continued on next page) |

Table B1 (continued)

| (Exp. 1a) Predictor | Estimate | SE | CrIs | Effective sample |
| :---: | :---: | :---: | :---: | :---: |
| Shape_Content | (f) 0.10; (p) 0.25 | (f) 0.06; (p) 0.05 | (f) $-0.02,0.21$; (p) 0.16, 0.35 | (f) 797; (p) 1227 |
| Length | (f) 0.02; (p) 0.21 | (f) 0.08; (p) 0.06 | (f) $-0.14,0.18$; (p) 0.10, 0.34 | (f) 1281; (p) 1327 |
| Shape_Length | (f) -0.01 ; (p) 0.05 | (f) 0.04; (p) 0.04 | (f) $-0.08,0.06$; (p) 0.00, 0.13 | (f) 2363; (p) 1231 |
| Content*Length | (f) -0.19 ; (p) 0.33 | (f) 0.14; (p) 0.13 | (f) $-0.48,0.09$, (p) 0.07, 0.58 | (f) 1344; (p) 614 |
| Shape_Content*Length | (f) 0.01; (p) 0.26 | (f) 0.08; (p) 0.09 | (f) -0.16, 0.17; (p) 0.07, 0.45 | (f) 1576; (p) 720 |
| (Exp. 2a) Predictor | Estimate | SE | CrIs | ES |
| Intercept | (f) -0.74 ; (p) 0.72, (i) 0.49 | (f) 0.14 ; (p) 0.10; (i) 0.05 | (f) $-1.02,0.47$; (p) 0.55, 0.94; (i) 0.41, 0.60 | (f) 456; (p) 1032; (i) 1430 |
| Shape_Intercept | (f) 0.44; (p) 0.31, (i) 0.25 | (f) 0.07; (p) 0.05; (i) 0.03 | (f) $0.31,0.57$; (p) $0.24,0.41$; (i) $0.21,0.31$ | (f) 876; (p) 1070; (i) 1697 |
| Duration | (f) 0.23 | (f) 0.05 | (f) $0.13,0.32$ | (f) 1739 |
| Shape_Duration | (f) -0.10 | (f) 0.03 | (f) $-0.16,-0.04$ | (f) 2082 |
| Content | (f) 0.23; (p) 0.28 | (f) 0.15; (p) 0.08 | (f) $-0.07,0.53$; (p) 0.11, 0.45 | (f) 1292; (p) 802 |
| Shape_Content | (f) 0.01; (p) 0.10 | (f) 0.08; (p) 0.05 | (f) $-0.14,0.17$; (p) 0.01, 0.20 | (f) 1327; (p) 802 |
| Length | (f) 0.10; (p) 0.23 | (f) 0.26; (p) 0.14 | (f) $-0.41,0.62$; (p) 0.01, 0.54 | (f) 1330; (p) 1010 |
| Shape_Length | (f) 0.20; (p) 0.18 | (f) 0.14; (p) 0.10 | (f) -0.14, 0.17; (p) 0.01, 0.37 | (f) 1596; (p) 993 |
| (Exp. 2b) Predictor | Estimate | SE | CrIs | ES |
| Intercept | (f) -0.71 ; (p) 0.58; (i) 0.23 | (f) 0.11 ; (p) 0.08; (i) 0.03 | (f) $-0.94,-0.50$; (p) 0.44, 0.76; (i) 0.17, 0.30 | (f) 238; (p) 588; (i) 1279 |
| Shape_Intercept | (f) 0.28; (p) 0.58; (i) 0.10 | (f) 0.06; (p) 0.08; (i) 0.02 | (f) $0.16,0.41$; (p) 0.24, 0.41 ; (i) 0.06, 0.14 | (f) 335; (p) 677; (i) 1066 |
| Duration | (f) 0.11 | (f) 0.04 | (f) $0.04,0.18$ | (f) 1434 |
| Shape_Duration | (f) 0.00 | (f) 0.02 | (f) $-0.04,0.04$ | (f) 1955 |
| Answer | (f) 0.00 | (f) 0.05 | (f) $-0.09,0.09$ | (f) 3200 |
| Shape_Answer | (f) 0.13 | (f) 0.03 | (f) 0.06, 0.19 | (f) 3200 |
| Agreement | (f) 0.02 | (f) 0.04 | (f) $-0.05,0.09$ | (f) 1689 |
| Shape_Agreement | (f) 0.02 | (f) 0.02 | (f) $-0.01,0.06$ | (f) 2090 |
| Content | (f) 0.12; (p) 0.35 | (f) 0.10; (p) 0.08 | (f) $-0.08,0.33$; (p) 0.20, 0.52 | (f) 1168; (p) 768 |
| Shape_Content | (f) -0.17; (p) 0.23 | (f) 0.07; (p) 0.05 | (f) $-0.30,-0.04$; (p) 0.13, 0.35 | (f) 1087; (p) 1194 |
| Length | (f) 0.01; (p) 0.18 | (f) 0.15; (p) 0.12 | (f) $-0.28,0.31$; (p) 0.01, 0.44 | (f) 1328; (p) 942 |
| Shape_Length | (f) -0.08 ; (p) 0.18 | (f) 0.08; (p) 0.12 | (f) $-0.25,0.08$; (p) 0.00, 0.25 | (f) 2268; (p) 1508 |

## Appendix C

Lists of stimuli used in all four experiments. Completions chosen from the pre-test are italicized (see Tables C1 and C2).

Table C. 1
Stimuli used in Experiments 1a and 1b.

| Content predictability | Length predictability | Simulus |
| :---: | :---: | :---: |
| Predictable | Single | Have you passed your driving test? |
|  |  | Do you celebrate Christmas on the twenty fifth of December? |
|  |  | Can most fish breathe under water? |
|  |  | To cook a cake, will I need to put it in the oven? |
|  |  | Is red your favourite color? |
|  |  | If I wear sunglasses, will they keep the sun out of my eyes? |
|  |  | Do dogs have four legs? |
|  |  | Have you ever forgotten your keys and been locked out of the house? |
|  |  | Are pandas the colors black and white? |
|  |  | Have you ever seen a spider with less than eight legs? |
|  |  | Is David Cameron the prime minister? |
|  |  | At University, are you a psychology student? |
|  |  | Do you regularly borrow books from the library? |
|  |  | Is a piano a musical instrument? |
|  |  | Should I go to the zoo if I want to see a lot of different animals? |
|  |  | Is a baby kangaroo called a joey? |
|  |  | Do you think surfers are scared of being bitten by a shark? |
|  |  | Do you think most students will pass their exams? |
|  |  | Is a Dalmatian dog black and white? |
|  |  | While eating, have you ever accidentally bitten your tongue? |
|  |  | To pay for your tuition fees, did you have to take out a student loan? |
|  |  | Are dogs your favourite animal? |
|  |  | Is Andy Murray a tennis player? |
|  |  | Either at university or school, have you ever failed an exam? |
|  |  | Should I buy my friend a present for her birthday? |
|  |  | Did you wake up before 9o'clock this morning? |
|  |  | To keep the sun out of my eyes, should I wear sunglasses? |
|  |  | Is spring your favourite season of the year? |
| Predictable | Varied | If my feet are cold, should I put on some socks? |
|  |  | To pay for your studies, did you take out a loan? |
|  |  | Have you ever forgotten about an assignment and handed it in having done it on the way to class? Did The Titanic sink after it hit an iceberg? |
|  |  | Have you ever taken the blame even though you weren't at fault? |
|  |  | When eating, do you cut your food with a knife and fork? |

Table C. 1 (continued)


Table C. 1 (continued)

| Content predictability | Length predictability |
| :--- | :--- |
|  | When it's raining, should I take an umbrella to keep myself dry? |
|  | Have you ever been to the zoo? |
|  | At University, are you in lectures a lot? |
| Would you like to have a glass of wine? |  |
| In your spare time, have you ever listened to heavy metal? |  |
| In the past, have you ever tried to ice skate? |  |

Table C2
Stimuli used in Experiments 2a and 2b.

| Content predictability | Length predictability | Stimulus |
| :---: | :---: | :---: |
| Predictable | Single | Have you passed your driving test? |
|  |  | Can most fish breathe under water? |
|  |  | Have you ever read a Shakespeare play? |
|  |  | Is red your favourite color? |
|  |  | Have you ever forgotten your keys and been locked out of the house? |
|  |  | Have you ever seen a spider with less than eight legs? |
|  |  | At University, are you a psychology student? |
|  |  | Do you regularly borrow books from the library? |
|  |  | Should I go to the zoo if I want to see a lot of different animals? |
|  |  | Do you think surfers are scared of being bitten by a shark? |
|  |  | Do you think most students will pass their exams? |
|  |  | Is a Dalmatian dog black and white? |
|  |  | When meeting someone new, do you shake their hand? |
|  |  | To pay for your studies, did you take out a loan? |
|  |  | Are dogs your favourite animal? |
|  |  | Either at university or school, have you ever failed an exam? |
|  |  | Did you wake up before 90 'clock this morning? |
|  |  | To keep the sun out of my eyes, should I wear sunglasses? |
|  |  | Is spring your favourite season of the year? |
|  |  | Do genies grant wishes? |
|  |  | Does the Queen live in Buckingham Palace? |
|  |  | Have you ever dyed your hair? |
|  |  | Do you enjoy watching horror movies? |
|  |  | To grow, do plants need water? |
|  |  | Can you type without looking at the keyboard? |
|  |  | Is a Unicorn a horse with a horn? |
|  |  | Do you wash your hair every day? |
|  |  | To pay for your tuition fees, did you have to take out a student loan? |
| Unpredictable | Single | Have you ever visited the city of Paris? |
|  |  | Today, do you think I should wear a tie? |
|  |  | Do you need to go to the supermarket to buy some crisps? |
|  |  | In the past, have you had a lot of different cars? |
|  |  | Would you like to see a picture of my spider? |
|  |  | Have you ever injured your eye? |
|  |  | Have you ever seen a wild bear? |
|  |  | During the summer, do you like spending time at the library? |
|  |  | Do you live far away from the beach? |
|  |  | If you could get a pet, would you like to get a tortoise? |
|  |  | Should I buy a new suit for my dance? |
|  |  | Do you live in a house with other animals? |
|  |  | Are you happy with your grades? |
|  |  | Do most people have two siblings? |
|  |  | Have you got a big house? |
|  |  | Would you like to go for a walk in the forest? |
|  |  | Have you ever played a game of poker? |
|  |  | Have you ever broken your phone? |
|  |  | Do you participate in a lot of experiments? |
|  |  | Do you have two homes? |
|  |  | Have you ever had to visit the hospital after injuring your body? |
|  |  | Are you allergic to fish? |
|  |  | In your opinion, do you think you are a good cook? |
|  |  | Is chocolate your favourite treat? |
|  |  | Are you in a society? |
| Unpredictable | Varied | When you're studying, do you like to work silently? |
|  |  | Should I call the police if there is someone suspicious? |
|  |  | In a few years, would you like to move to Japan? |
|  |  | Do you spend a lot of your time revising? |
|  |  | Before starting your studies at University, did you take a loan? |
|  |  | When it's raining, should I take an umbrella to university? |
|  |  | Is your favourite book religious? |
|  |  | Did you do anything you enjoyed today? |

Table C2 (continued)

| Content predictability | Length predictability | Stimulus |
| :---: | :---: | :---: |
|  |  | Have you ever read a book called Twilight? |
|  |  | Have you ever read a book by candlelight? |
|  |  | Have you ever been to the cinema to watch Wolverine? |
|  |  | Have you ever been to London to visit family? |
|  |  | Next week, would you like to have dinner at six? |
|  |  | Have you ever been to Greece? |
|  |  | At university, are you in psychology? |
|  |  | Tomorrow morning, would you like to eat earlier? |
|  |  | In your spare time, have you ever listened to lectures? |
|  |  | In the past, have you ever tried octopus? |
|  |  | Is your favourite film recent? |
|  |  | During the evening, do you relax? |
|  |  | Would you like to learn Mandarin? |
|  |  | Would you like to climb rocks? |
|  |  | Can you play solitaire? |
|  |  | Do you get nervous when speaking publicly? |
|  |  | Have you ever been admitted to hospital to have surgery? |
|  |  | Would you like to have a snack? |
|  |  | Have you ever taken the blame even though you weren't responsible? |
|  |  | After an argument, have you ever slammed a door shut? |

## Appendix D

Ranges of pre-test values for the content and length predictability of stimuli used in all four experiments (see Tables D1 and D2 ).

## Table D1

Ranges of the measures of content predictability (question fragment LSA, completion LSA, completion content cloze, and question fragment entropy) and length predictability (completion length variance, completion length cloze) for stimuli in Experiments 1a and 1b.

| Content | Length |  | Average variance of completion length | Completion length cloze ${ }^{\text {a }}$ | Question fragment LSA ${ }^{\text {b }}$ | Completion LSA ${ }^{\text {c }}$ | Completion content cloze ${ }^{\text {d }}$ | Question fragment entropy ${ }^{\text {e }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Predictable | Single | Min | 0 | 90\% | 0.61 | 0.76 | 70\% | 0 |
|  |  | Max | 0.12 | 100\% | 1 | 1 | 100\% | 1.14 |
|  | Varied | Min | 0.32 | 3\% | 0.45 | 0.96 | - | - |
|  |  | Max | 3.31 | 53\% | 0.93 | 0.26 | - | - |
| Unpredictable | Single | Min | 0 | 67\% | 0.58 | 0.04 | 3\% | 1.71 |
|  |  | Max | 0.30 | 100\% | 0.18 | 0.37 | 9\% | 4.18 |
|  | Varied | Min | 0.31 | 0\% | 0.13 | 0.05 | - | - |
|  |  | Max | 1.93 | 66\% | 0.60 | 0.47 | - | - |

${ }^{\text {a }}$ Percentage of participants who provided the word length of the selected completion used in the main experiment (a single word in the single conditions; multiple words in the varied conditions) as a continuation in the cloze task.
${ }^{\text {b }}$ Average over all completion comparisons for that particular fragment.
${ }^{c}$ Average over comparisons between the selected completion and all other completion.
${ }^{\mathrm{d}}$ Cloze percentages of the selected completion. If cloze percentage is higher, then participants converged on a completion.
${ }^{\mathrm{e}}$ Entropy of question fragments presented to participants in the cloze task. If entropy is lower, then participants converged on a completion.

Table D2
Ranges of the measures of content and length predictability for stimuli in Experiments 2a and 2b.

| Condition |  | Average variance of completion length | Completion length cloze ${ }^{\text {a }}$ | Question fragment LSA ${ }^{\text {b }}$ | Completion LSA ${ }^{\text {c }}$ | Completion content cloze ${ }^{\text {d }}$ | Question fragment entropy ${ }^{\text {e }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Predictable single | Min | 0 | 90\% | 0.61 | 0.76 | 67\% | 0 |
|  | Max | 0.12 | 100\% | 1 | 1 | 100\% | 1.14 |
| Unpredictable single | Min | 0 | 90\% | 0.17 | 0.04 | 3\% | 1.66 |
|  | Max | 0.15 | 100\% | 0.59 | 0.37 | 12\% | 4.18 |
| Unpredictable Varied | Min | 0.26 | 9\% | 0.13 | 0.02 | - | - |
|  | Max | 2.94 | 73\% | 0.49 | 0.58 | - | - |

 conditions) as a continuation in the cloze task.
${ }^{\mathrm{b}}$ Average over all completion comparisons for that particular fragment.
${ }^{\text {c }}$ Average over comparisons between the selected completion and all other completion.
${ }^{\text {d }}$ Cloze percentages of the selected completion. If cloze percentage is higher, then participants converged on a completion.
${ }^{e}$ Entropy of question fragments presented to participants in the cloze task. If entropy is lower, then participants converged on a completion.

## Appendix E. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.cognition.2018.01.015.

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