

Replication Research

Eye gaze and L2 speakers' responses to recasts: A systematic replication study of McDonough, Crowther, Kielstra and Trofimovich (2015)

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To confirm the role of social factors in mediating cognitive processes, this systematic replication study seeks to extend the generalizability of an exploratory study (McDonough, Crowther, Kielstra & Trofimovich 2015) that reported a positive association between eye gaze and second language (L2) speakers' responses to recasts. For this replication, L2 English speakers (N = 74) carried out communicative tasks with research assistants who provided recasts in response to non-targetlike forms while both interlocutors' eye gaze behavior was tracked. Transcripts were analyzed for the occurrence of recasts in response to different error types, recast length, and L2 speaker responses. Eye gaze length for the research assistants (RAs) when producing the recast move and the L2 speaker when responding to the recast were obtained in seconds, and mutual gaze (i.e., simultaneous looking) was included as a binary eye gaze variable. A logistic regression model confirmed the findings of McDonough et al. (2015), with both L2 speaker and mutual eye gaze predictive of targetlike responses; however, the effect of L2 speaker's eye gaze duration was in the opposite direction as compared to the initial study. The implications are discussed in terms of understanding the role of eye gaze in face to face interaction.

1. Introduction

Responding to repeated calls for greater attention to the social turn in L2 acquisition research (Firth & Wagner 1997; Block 2003; Batstone 2010; Hulstijn et al. 2014), interaction research

has expanded beyond a largely cognitive orientation to incorporate the importance of social factors in mediating cognitive processes. Researchers have argued that interpersonal and contextual factors, perceived as micro-social factors (Saville-Troike & Barto 2017), can either facilitate or inhibit L2 learning through interaction. Various social factors, such as group composition (e.g., pair or small group) and interpersonal relationships between learners (e.g., familiarity, attitude, and shared linguistic or cultural background) have been shown to influence the degree to which L2 speakers engage in interactional processes, such as producing accurate language, providing and receiving feedback, attending to each other's corrections, and reformulating their non-targetlike forms (e.g., Philp & Duchesne 2008; Philp & Mackey 2010; Dobao 2014; Choi & Iwashita 2016; Poteau 2017). Additionally, social relations reflected through pair/group dynamics (Storch 2002; Storch & Aldosari 2012; Sato & Viveros 2016) and learners' positioning in interaction (Young & Tedick 2016) affect the quantity and quality of collaborative discussions about language form.

Among the various interactional features believed to promote learning, feedback has received considerable attention from L2 researchers (see Plonsky & Brown 2015, for a review). Numerous meta-analytic studies have examined the amount, type, characteristics, and effectiveness of interactional feedback that occurs in both classroom and laboratory settings (e.g., Russell & Spada 2006; Mackey & Goo 2007; Li 2010; Lyster & Saito 2010; Plonsky & Gass 2011; Miller & Pan 2012), with overall findings indicating benefits for interactional feedback, but with variation across settings, proficiency levels, linguistic targets, and specific feedback types. The effectiveness of recasts in particular has been widely debated (Goo & Mackey 2013; Lyster & Ranta 2013), with questions raised concerning the limited amount of repair they elicit and learners' difficulty in perceiving them as corrective. Reflecting these debates, numerous research studies have investigated which recast features impact the extent to which L2 speakers reformulate their initially non-targetlike utterances, which includes linguistic target, length, stress, and intonation (Lyster 1998; Mackey, Gass & McDonough 2000; Philp 2003; Carpenter et al. 2006; Loewen & Philp 2006; Sheen 2006; Egi 2007).

In addition to such recast features as length and linguistic target, another factor that might play a role in whether L2 speakers reformulate their non-targetlike forms is the presence of nonverbal communicative cues, such as gestures, facial expressions, and eye gaze. The possibility that nonverbal visual cues may help L2 speakers recognize feedback has been acknowledged by researchers working in both classroom and laboratory settings (Lyster 1998; Gullberg 2006; Long 2007; Gullberg 2010). Classroom-based studies have largely focused on instructors' general use of gestures in L2 classrooms (e.g., Allen 2000; Lazaraton 2004; Smotrova & Lantolf 2013), but have also examined their use of visual cues during focus on form and feedback episodes specifically (Davies 2006; Faraco & Kida 2008; Wang & Loewen 2016). Over half of the corrective feedback in Wang & Loewen's study of English as a second language (ESL) teachers was accompanied by visual cues, most frequently nodding, head shakes, and pointing. For recasts and clarification requests, Davies found that ESL speakers' repair rates were higher when the feedback moves were accompanied by visual cues, while Faraco & Kida highlighted the importance of gaze cues in negotiation of meaning sequences. Nevertheless, experimental research has not found that recasts with gestures are more likely to be noticed than recasts without visual cues (Nakatsukasa 2016), or that raters report using visual cues to identify recasts (Carpenter et al. 2006).

Focused exclusively on visual cues in the form of eye gaze, McDonough and colleagues (2015) carried out an exploratory study to examine whether eye gaze predicted L2 speakers' targetlike responses to recasts. Motivated by the joint attention research (Moore & Dunham 1995), they investigated whether mutual gaze (i.e., when both interlocutors look at each other) facilitated L2 speakers' targetlike responses. Full-time ESL students ($N = 20$) carried out four communicative tasks with research assistants who provided feedback in response to their non-targetlike forms. Both interlocutors' eye gaze was captured using the faceLAB 5 eye-tracking system, and their interactions were audio recorded. Transcripts were analyzed for the occurrence of all types of interactional feedback, but following data pruning, only recasts provided in response to grammatical errors were included in the regression analysis. The outcome variable was targetlike responses, and the predictor variables were recast features (length, intonation, stress) and eye gaze measures (mutual gaze, RA eye gaze while delivering the recast, L2 speaker eye gaze when responding). The regression model was significant, and two variables—mutual gaze and L2 speaker eye gaze—were significant predictors of targetlike responses.

Despite the positive findings for eye gaze, the authors cautioned that replication studies were needed due to the small sample size, homogeneity in the sample (80% were Mandarin speakers of English), and technical issues with the positioning of the video cameras (behind the interlocutors). In response to their call for replication, this systematic replication study seeks to test the generalizability of the finding that eye gaze is associated with L2 speakers' targetlike responses to recasts. Because this study was conceived as a systematic replication, the methods of the initial study (McDonough et al. 2015) are duplicated, but some key variables have been altered, specifically the participants (larger sample, more diverse language backgrounds, higher proficiency), the experimental setup (improved placement of webcams), and the interactive tasks (only two tasks, with one more academically oriented). The research question was: DOES EYE GAZE PREDICT L2 SPEAKERS' RESPONSES TO RECASTS? Based on the findings of the initial study, it was predicted that mutual eye gaze and the duration of L2 speaker eye gaze would predict targetlike responses to recasts.

2. Method

2.1 Participants

The participants were 74 English L2 speakers (43 women, 31 men) enrolled in undergraduate ($n = 48$) and graduate ($n = 26$) degree programs at an English-medium university in Montreal, Canada with a mean age of 25.6 years ($SD = 4.9$). A power analysis carried out using the *pwr* function in R (R Core Team, 2016) revealed that a minimum sample of 48 participants was needed to detect a medium effect size using four predictor variables in a regression model, with alpha set at .05 and power estimated at .80. This analysis confirmed that the initial study was underpowered and that the current sample of 74 participants was sufficient for the current replication study. The participants had studied English for a mean of 10.8 years ($SD = 5.4$) and resided in Canada for 3.3 years ($SD = 3.2$). They came from a variety

of first language (L1) backgrounds including Mandarin (24), Farsi (14), Vietnamese (13), Arabic (8), French (6), Spanish (4), Russian (2), Hindi, Swedish, and Ukrainian (1 each). As for their English proficiency, the participants reported IELTS scores ranging from 6.0 to 7.5 ($M = 6.5$, $SD = 0.4$) or TOEFL iBT scores ranging from 75 to 100 ($M = 86.6$, $SD = 8.6$). These scores place the students in the B2–C1 range of the Common European Framework of Reference. Compared to the sample in the initial study ($N = 20$), the current participants were approximately four years older, had resided in Canada about two years longer, and had higher English proficiency scores (B2–C1 versus B1). In addition, whereas the sample in the initial study was predominantly Mandarin L1 speakers (80%), Mandarin speakers accounted for only 32% of the current sample. The current sample also included speakers from ten different language backgrounds, compared to only three in the initial study. By recruiting a larger and less homogenous participant sample, it was thus possible to minimize potential language- and culture-specific effects on study outcomes.

2.2 Materials

The materials consisted of interactive activities in the form of an interview task and a discussion task based on TED talks. The interview task, which was used in the initial study, was based on 12 cards that listed the following topics: travel and adventure; love, dating, and marriage; dreams and goals; social media; science and technology; music and entertainment; jobs and occupations; the environment; inspirational people; moving to a different country; restaurants and fine cuisine; and stress and relaxation. The TED talk activity was created for use in the replication study due to the higher proficiency and greater academic orientation of these participants as compared to the previous sample. It consisted of a discussion about one of two TED talks about green building or web tracking (approximately 6.5 minutes long) selected by the participant. The activity consisted of warm-up questions, watching the TED talk, a summary of the presenter's main points, and an exchange of opinions about the topic and themes raised by the presenter.

2.3 Procedure

As in the initial study, the participants carried out the research activities during individually scheduled sessions (120 minutes) with RAs serving as either the interlocutor or the eye-tracking assistant. Across the sessions, two research assistants (henceforth, interlocutors) were randomly assigned to interact with an equal number of participants. These two interlocutors (one male, one female) were French-English bilinguals (native speakers of French and highly proficient in English) in their late 20s enrolled in an M.A. program in applied linguistics with L2 teaching experience.

The participants first completed a consent form (5 min) and then underwent a brief four-point calibration for the eye-tracking equipment (15 min) with the eye-tracking assistant. The faceLAB 5 eye-tracking system was used to capture the eye movements of the RA interlocutor and participant, who were seated at a table opposite each other with four cameras positioned

on two stereo heads in the middle of the table, so that two cameras tracked and recorded the eye gaze of each person. Two Logitech webcams were placed next to the four cameras to record the scene, which included the head and torso of each person. The placement of the webcams in the middle of the table ensured uninterrupted, clear recording of the visual scene. In the initial study, these webcams had been located behind the interlocutors, which caused some technical problems (and therefore loss of information) due to inadvertent contact and blocking of the scene. Together these cameras integrated the eye movement and field-of-vision data, specifically where in the scene (as depicted visually by a green dot in the field of vision) each person looked. The cameras were connected to two synchronized DELL Latitude E5520 laptops recording both interlocutors' eye gaze behavior.

After calibration, the eye-tracking assistant left the room and monitored the eye-tracking equipment in an adjacent room using a screen share application. Then the participant and the interlocutor carried out the interview task (15 min) and the TED talk discussion (25 min), during which the interlocutor provided recasts when the participant produced non-targetlike forms. As in the initial study, the types of errors to be recast or the number of recasts to provide were not decided a priori. Instead, the interlocutors were instructed to provide recasts whenever they felt it was appropriate to do so. In other words, as in the initial study, the interlocutors were asked to interact and give feedback as naturally as possible and to adjust their feedback if a participant was perceived to be worried or annoyed, with the overall goal for the interlocutor to maintain a primary focus on communication. Thus, the absence of interlocutor training on recasts or explicit instruction about the type and frequency of recasting was consistent with the focus of the initial study and its replication on the role of visual cues in naturalistic meaning-focused interaction.

The interaction between a participant and the interlocutor while carrying out the tasks was recorded using a digital audio-recorder. After completing the interactive activities, the participant went to an adjoining room where the eye-tracking assistant debriefed each participant about their perceptions of the tasks, equipment, and the interlocutor (10 min). As part of the same data collection session, the RA interlocutor narrated a close call event at the beginning of the session (20 min) that the participants later recalled (5 min), and the participants completed questionnaires about their motivation and acculturation (25 min); however, their performance on these activities is not included in the current study. All materials for the initial and the current replication study are available via IRIS (<http://www.iris-database.org>) and Open Science Framework (<https://osf.io>).

2.4 Coding and analysis

The audio recordings were transcribed and verified by research assistants. As in the initial study, the interaction data were coded for recasts, which were operationalized as more targetlike reformulations of participants' erroneous forms. The type of error targeted in each recast was classified as being about grammar, lexis, phonology, or multiple errors involving different forms. Grammar errors included sentence formation, word order, morphological, and syntactic errors; lexical errors involved incorrectly used words, including semantically inappropriate words, false cognates, or otherwise imprecise vocabulary choice; phonology

Table 1 Sample error types followed by recasts

Error type	L2 speaker's utterance	Recast
Grammatical	in Europe the strongest country is German again	yeah yeah Germany
Lexical	And everybody was so uh intensive	Everybody was so stressed?
Phonological	Chimical factory	Chemical factory?
Multiple	I prefer to swimming in swimming pool	To swim in a swimming pool

errors included phonemic substitutions, deletions, and insertions as well as word stress errors. Sample errors for each coded category, along with sample recasts targeting these errors, are provided in [Table 1](#).

The length of the recasts was coded following Sheen (2006) as short phrase (one content word), long phrase (two or more content words), or clausal (subject and tensed verb). Because the initial study found no relationships between responses to recasts and intonation or stress, these recast characteristics were not coded. This methodological decision also allowed for including a larger number of recast episodes in analysis, thus increasing its power, than otherwise would be possible if finer grained categories of recast characteristics had been used. Finally, as the binary outcome variable, participants' responses to recasts were coded as *targetlike response* if they produced the form recast by the RA or *no reformulation* if they simply acknowledged the recast (e.g., *yeah, uh huh, right*), repeated the original error, or continued the conversation. Recasts where participants did not have an opportunity to respond because the interlocutor continued speaking were not included in the dataset. An independent rater coded a subset of the data (20%), with interrater reliability obtained through Pearson correlations for the number of recasts (.95) and Cohen's kappa for error type (.82), length (.81), and L2 speaker responses (.87).

The eye gaze data were coded manually in 40 millisecond frames for the occurrence of mutual gaze (i.e., present/absent), which was defined as the occurrence of simultaneous looks to both interlocutors' faces during the recast. In other words, mutual gaze occurred when the RA interlocutor was looking at the participant's face at the same time that the participant was looking at the RA's face. Occurrence of a look was determined by using the analysis program Captiv, which allowed for simultaneous viewing of the recorded scene videos, and which featured a moving green dot over the field of vision to indicate eye movement. The interlocutors' fixations were manually coded frame-by-frame to determine in which area of the scene they had fixated. In addition to the binary coding of mutual gaze, the RA interlocutor's eye gaze duration to the L2 speaker while delivering the recasts was coded in seconds, as was the L2 speaker's eye gaze to the RA when responding to the recast. Although eye gaze durations are typically coded in milliseconds (see Conklin & Pellicer-Sánchez 2016), the use of seconds as a unit of analysis was convenient because it allowed for a reader-friendly interpretation of durations. A look began the moment that the speaker's gaze first landed on the face of their interlocutor, and ended the moment their gaze left their speaking partner's

face. Only the initial pass was considered for analysis, with no minimum benchmark for length determined a priori. A subset of the data (20%) was coded with interrater reliability calculated as Pearson correlations for the RA interlocutor (.89) and L2 speaker eye gaze duration (.91) and as Cohen's kappa for mutual gaze (.90).

3. Results

3.1 Interaction data

A total of 1,418 recasts occurred when the L2 speakers carried out the two interactive tasks with the RA interlocutors, which represents a mean of 13.8 recasts per speaker ($SD = 10.2$). As was the case in the initial study, the L2 speakers produced grammatical errors most frequently (69%), followed by lexical (23%), phonological (7%), and pragmatic or multiple errors (1%). As in the initial study, we excluded phonological, pragmatic, and multiple errors from further analysis due to their low frequency. However, whereas the initial study focused exclusively on grammatical errors, the current dataset included a sufficient number of lexical errors to examine L2 speakers' reactions to recasts as a function of error type (grammatical vs. lexical). In terms of the length of the recasts, clausal recasts were most frequent (46%), followed by short (33%) and long (21%) phrases. Because long phrases included recasts that were as short as short phrases (e.g., *big data?*) and as long as clauses (e.g., *the first one about green houses?*) they were excluded from the regression analysis.

A total of 957 recasts provided in response to grammatical and lexical errors were selected for inclusion in the logistic regression model, of which 588 (61%) were clauses and 369 (31%) were short phrases. In terms of the participants' responses to the recasts, 73% (701) of their responses contained no reformulation and 27% (256) were targetlike responses. By comparison, this larger dataset yielded considerably more recasts of two different lengths in response to two error types and contained more targetlike responses than the initial study, which had only 276 clausal recasts targeting grammatical errors with 51 targetlike responses.

3.2 Predicting responses to recasts

A logistic regression was carried out with responses to recasts as the binary outcome variable, with 1 coded as targetlike response and 0 coded as no reformulation. The predictor variables included in the model were error type (binary: grammatical or lexical), recast length (binary: clause or short phrase), mutual gaze (binary: no or yes), and duration of RA and L2 speaker eye gaze in seconds (both continuous). For the binary variables of error type, recast length, and mutual gaze, the reference categories were grammatical errors, clauses, and no mutual gaze, respectively. These data were considered to be appropriate for logistic regression because both continuous predictor variables demonstrated a linear relationship with the (logit transformed) outcome variable (Hosmer & Lemeshow 1989), because the coded data involved independent observations (i.e., no datapoint fit within more than one coded category), and

Table 2 Frequency of responses to recasts by binary predictors

Predictor category	Targetlike response (<i>n</i> = 256)	No reformulation (<i>n</i> = 701)
Lexical errors	155	294
Grammatical errors	101	407
Short phrase	69	170
Clause	111	395
Mutual eye gaze: Yes	161	451
Mutual eye gaze: No	19	114

Table 3 Means and standard deviations (in seconds) for responses to recasts by continuous predictors

Predictor category	Targetlike response (<i>n</i> = 256)	No reformulation (<i>n</i> = 701)
RA interlocutor eye gaze	1.07 (0.52)	1.29 (2.03)
L2 speaker eye gaze	0.91 (0.57)	1.19 (2.32)

Table 4 Summary of hierarchical regression models for targetlike response

Blocks	χ^2	<i>df</i>	<i>p</i>	R^2_N	$\Delta\chi^2$	<i>df</i>	<i>p</i>
1 Mutual gaze and L2 speaker eye gaze	22.40	2	.001	.034			
2 Error type and recast length	43.22	4	.001	.064	20.82	2	.001
3 RA eye gaze	43.30	5	.001	.064	0.08	1	.777

because the obtained models showed little evidence of multicollinearity (see below). No data transformations were performed prior to running the analyses. The frequency counts (for binary variables) and descriptive statistics (for continuous variables) for each level of the outcome variable are provided in [Tables 2](#) and [3](#), respectively.

The predictors were entered into the model using hierarchical regression so that variables identified as influencing the outcome variable in previous research were entered first, followed by new predictors. Based on the findings of the initial study, mutual eye gaze and L2 speaker eye gaze duration were entered first, followed by error type and recast length, which have been shown to influence L2 speakers' responses to recasts (Mackey et al. 2000; Sheen 2006). Finally, RA eye gaze duration was entered last as eye gaze has been associated with requests for repair (Rossano, Brown & Levison 2009), but it was not identified as a significant predictor in the initial study. As shown in [Table 4](#), the first model with mutual gaze and L2 speaker eye gaze was significant, but the second model with error type and recast length led to a significant change and higher Nagelkerke R^2 value (from .034 to .064). In contrast, the third model with RA eye gaze led to neither a significant change in the model nor an increase in

Table 5 Summary of predictor variables for regression model with Blocks 1 and 2

Predictors	<i>B</i>	<i>SE B</i>	<i>Exp(B)</i>	95% CI	<i>p</i>
Mutual eye gaze	.76	.26	2.13	[1.29, 3.54]	.003
L2 speaker eye gaze	− .49	.14	0.61	[0.47, 0.80]	.001
Error type	.90	.26	2.46	[1.48, 4.10]	.001
Recast length	− .29	.26	0.75	[0.45, 1.25]	.270
Constant	− .91	.22	0.40		

the Nagelkerke R^2 value. Therefore, the best fitting model included four predictor variables: mutual gaze, L2 speaker eye gaze, error type, and recast length.¹ In terms of assumptions and model fit, tests of multicollinearity showed that the model had no tolerance values below 0.2 (0.29–0.96) and no VIF values above 10 (1.04–3.47). Analysis of the residuals indicated good model fit (only 4% of the cases had standardized residuals greater ± 2) and an absence of cases with undue influence on the model (Cook's distance and DfBeta values were less than one).

Turning to the predictor variables, mutual eye gaze, L2 speaker eye gaze, and error type were significant predictors of targetlike responses (see Table 5). Mutual eye gaze increased the odds of a targetlike response by a multiple of 2.13, which is equal to an increase in the probability of a targetlike response from 9% to 18%, while a change in error type from grammatical to lexical increased the odds of eliciting targetlike response by a multiple of 2.47 (to 20%). However, longer L2 speaker eye gaze decreased the odds of eliciting a targetlike response by 0.61. Recast length (clausal or short phrase) was not a significant predictor.

The positive relationship between mutual gaze and targetlike response confirms the findings of the initial study (McDonough et al. 2015), and extends the role of mutual gaze to recasts of different lengths in response to more varied error types. However, the negative relationship between L2 speaker eye gaze and targetlike responses is contrary to the earlier finding of a positive relationship. In other words, whereas the initial study found that longer looks to the RA interlocutor while responding to the recast increased the odds of responding in a targetlike manner, here longer looks decreased those odds.

4. Discussion

Conceptualized as a response to calls for researchers to address social factors in L2 learning, our initial study (McDonough et al. 2015) and this systematic replication extend prior work on recasts by considering the role of visual cues in the form of eye gaze. The current results replicated the main finding of our initial research, namely, that the presence of mutual gaze between the speaker and the interlocutor is associated with targetlike responses to recasts.

¹ Because each L2 speaker and RA contributed more than one recast episode to the dataset, a model including predictor variables for the participant and RA was calculated (Saito 1999). Although both variables were significant predictors, their inclusion in the model had little effect on the odds ratio or significance of the other predictor variables. In other words, although the data are not completely independent, the dependency is not significantly affecting the model.

To the extent that odds ratios are comparable across studies, mutual gaze was associated with a slightly larger odds ratio in the initial study (3.84, or a change from 9% to 28%), compared to the odds ratio obtained here (2.13, a change from 9% to 18%). However, the current results failed to reproduce the obtained positive relationship between the length of the speaker's eye gaze and targetlike responses, instead yielding a negative association (odds ratio of 0.61, compared to the odds ratio of 3.42 in the initial study). The current results extended the generalizability of the initial study (which targeted only clausal recasts in response to grammatical errors) by showing that L2 speakers' responses to recasts are affected by linguistic target. Recasts focusing on lexis elicited more targetlike responses compared to those focusing on grammar, with an odds ratio of 2.46. However, responses appear independent of recast length as targetlike responses to both short and clausal recasts were similar, with an odds ratio of 0.75. Our research thus broadens the scope of prior work on recasting by demonstrating that similar to individual and contextual variables, such as speaker's anxiety and working memory, interlocutor's proficiency, and task complexity and scope (e.g., Trofimovich, Ammar & Gatlinton 2007; Sheen 2008; Revesz 2012; Goo 2016), visual cues through mutual eye gaze also affect responses to recasts.

Seen within the context of the initial study and this replication, the significant role of mutual eye gaze can be understood as both interlocutors engaging in the co-construction of a joint interpretation, which likely involved L2 speakers becoming sensitive to the fact that a conversationally provided recast serves a repair function. In essence, an interlocutor's eye gaze may place pressure on speakers to reformulate their problematic utterances (e.g., Bavelas, Coates & Johnson 2002), but speakers must engage in joint attention to increase the likelihood of a targetlike response (Goodwin 1981; Richardson & Dale 2005). It is therefore not surprising that—both here and in the initial study—the interlocutor's gaze alone was not predictive of targetlike response rates, because the interlocutor's visual cues must be acknowledged by the speaker, ideally by returning a gaze. In this sense, mutual gaze can be seen as a nonverbal, socially constructed cue increasing the salience of conversational recasts as a feedback technique (e.g., Ziegler 2018), one that depends on the willing participation of both interlocutors. Although multiple culture-specific differences in the use of visual cues have been attested (e.g., Rossano et al. 2009), there nonetheless appears to be remarkable similarity in how humans use visual cues across languages and cultures, particularly in cases of non-understanding (Floyd et al. 2016). That the positive role of mutual gaze remained significant in this larger dataset comprising speakers from multiple linguistic and cultural backgrounds further confirms that mutual gaze might have value in increasing the salience of recasting.

Whereas mutual gaze was associated positively with targetlike responses, the length of the L2 speakers' gaze to the RA interlocutor had a negative association, which contrasts with the positive association reported earlier (McDonough et al. 2015). In essence, unlike in the initial study, shorter looks to the interlocutor were linked to greater incidence of targetlike responses in the current dataset. While at first glance these results seem contradictory, when considered together, they suggest a possible temporal threshold beyond which L2 speakers' eye gaze no longer positively predicts the extent to which recasts are associated with targetlike responses. In the initial study, the positive relationship between L2 speakers' gaze duration and targetlike responses was based on gaze durations that were relatively brief ($M = 0.39$ seconds, $SD = 0.46$). In contrast, recasts in this replication study elicited looking behaviors

that were on average twice longer ($M = 0.91$ seconds, $SD = 0.57$). It is possible that eye gaze cues of a short duration, such as a brief, shared look between interlocutors, are sufficient to elicit targetlike responses. In contrast, longer eye gaze might reflect different underlying processes, perhaps indicating that the L2 speaker has misinterpreted the RA's recasts or is unable to reformulate.

To determine how L2 speakers' eye gaze of different durations was associated with targetlike responses, a POST HOC contingency analysis was conducted. L2 speaker eye gaze was converted to a nominal variable with four duration quartiles, from shortest to longest, which was then compared with targetlike response rates (recasts without any L2 speaker eye gaze were excluded). A chi-square test indicated that the relationship between gaze duration quartile and targetlike response was significant: $\chi^2(3, 848) = 20.99$, $p = .001$, Cramer's $V = .16$. For the first three quartiles (the shorter durations), observed targetlike response rates were higher than expected. However, the adjusted standardized residuals (± 4.6) located significance in the fourth quartile (i.e., the longest eye gaze durations), where the observed targetlike response rate was lower than expected (38 versus 65, respectively) while the observed no reformulation rate was higher than expected (199 versus 172, respectively). Thus, the post hoc analysis provides some evidence that longer L2 speaker eye gaze durations may reflect different underlying processes than brief looks.

While this interpretation of L2 speakers' eye gaze behaviors is certainly plausible, the contrasting findings reported across the initial study and the current replication regarding the role of L2 speakers' eye gaze might have also stemmed from differences in the participant characteristics across the two studies. For example, the speakers' eye gaze durations may have been impacted by linguistic or cultural factors (i.e., the participants in the initial study were more linguistically and culturally homogenous) or by speaker proficiency and length of residence (i.e., the participants in this study had higher proficiency in English and longer residence in Canada). In essence, L2 speakers' eye gaze behaviors might reflect multiple factors, such as speakers' cultural preferences, attitudes towards the interlocutor, or pragmalinguistic competence in the target language. Thus, future research must clarify whether L2 speakers' self-initiated eye gaze has an independent role to play in L2 interaction that is distinct from the role served by mutual gaze.

Finally, these replication results confirmed the results of prior research that showed a difference in response rates based on the linguistic error targeted in recasts, with recasts for lexical errors eliciting more targetlike responses than recasts targeting grammatical errors (Lyser 1998; Mackey et al. 2000; Carpenter et al. 2006; Loewen & Philp 2006). This finding appears to be robust, cutting across various contexts, elicitation instruments, and learner profiles. Unlike prior research though, the current dataset failed to confirm the effect of recast length whereby shorter recasts have been more frequently noticed (Philp 2003) or recognized as being corrective (Egi 2007) and have elicited higher repair rates (Sheen 2006). In contrast, we found similar targetlike response rates for both short and clausal recasts. At least one reason for this might be the tendency for unscripted interaction to contain shorter recasts focused on lexical errors, with clausal recasts associated with grammatical errors. It was impossible to disentangle this association in the current dataset, so future studies with more tightly-controlled interactional feedback are needed to identify the interaction between recast length and target errors.

In a recent narrative and systematic review of replication research in the field of L2 learning, Marsden et al. (2018) estimated that only one self-labelled replication is published for every 400 articles, which is a low rate compared to replication rates reported in psychology. Set against this backdrop, this systematic replication contributes to our field's efforts to increase the generalizability of research findings about the underexplored topic of eye gaze in L2 interaction. This study was a systematic replication (or in Marsden et al.'s terminology, a conceptual replication) of our prior research, involving multiple changes to the original design—the participants (larger sample, more diverse language backgrounds, higher proficiency), the experimental setup (placement of webcams), the interlocutors (bilingual French-English speakers), and the interactive tasks (only two tasks, with one more academically oriented). All these changes were meant to increase the quality of the research by minimizing error and increasing generalizability. Although Marsden et al.'s systematic review did not reveal a clear association between the number of changes introduced in a replication study and its support of the initial findings, we are cognizant that the multiple changes introduced here may have factored into the current results. Finally, as they pointed out, shared authorship between the initial and replication studies is associated with confirmation of the findings, which may be driven by a greater fidelity in materials and procedures. In recognition of this limitation and in the spirit of inviting further replication work, we invite other researchers to explore the issues targeted here by making our materials available using publicly accessible databases.

Acknowledgements

Funding for this study was provided through a grant awarded to the first two authors by the Social Sciences and Humanities Research Council of Canada (435-2105-1206). We would like to thank the research assistants who carried out the communicative tasks with the participants, Christine Beaulieu and Dave Dufour, and monitored the eye-tracking system, Phung Dao, Malene Bodington and Emily Sheepy. We also appreciate the hard work of the research assistants who helped with data transcription and coding: Elissa Allaw, Diana Chojczak, Anne Chretien, Yang Gao, Emilie Ladouceur, Libing Lu, Dana Martin, and Florina Sylla.

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