The role of conflicting representations and uncertainty in internal error detection during L2 learning

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TITLE
The role of conflicting representations and uncertainty in internal error detection during L2 learning

AUTHORS
Sybrine Bultena1,2, Claudia Danielmeier3, Harold Bekkering2 & Kristin Lemhöfer2

AUTHOR AFFILIATIONS
1 Radboud University Nijmegen, Centre for Language Studies, the Netherlands
2 Radboud University Nijmegen, Donders Institute, the Netherlands
3 University of Nottingham, United Kingdom

ABSTRACT
Internal error monitoring as reflected by the error-related negativity (ERN) component can give insight in the L2 learning process. Yet, beginning stages of learning are characterized by high levels of uncertainty, which obscures the process of error detection. We examine how uncertainty about L2 syntactic representations, induced by different levels of language conflict, is reflected in the ERN effect during learning. German learners of Dutch performed a feedback-guided gender decision task in their L2 and were asked to give subjective certainty ratings for their responses. Results indicate that initially, high conflict items yielded more uncertainty and showed an inverse ERN effect, i.e., larger negativities for correct compared to erroneous responses. Two rounds of feedback resulted in an increase of behavioural accuracy, lower levels of uncertainty, and an expected ERN effect, signalling effective error monitoring. These outcomes demonstrate how subjective intuitions about response accuracy affect performance monitoring during L2 learning.

KEYWORDS
feedback-guided learning, performance monitoring, grammatical gender, language conflict, certainty

CORRESPONDING AUTHOR
Sybrine Bultena
Radboud University Nijmegen, Centre for Language Studies
s.bultena@let.ru.nl

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INTRODUCTION

According to popular belief, we learn from our mistakes, thereby implying that the brain monitors performance, and a similar assumption is present in models on L2 learning (e.g., Noticing Hypothesis; Schmidt, 1990). Yet, within the field of L2 learning, little neuroscientific data is available to support this notion, even though a relevant domain-general ERP component has long been known to be a valuable tool to study performance monitoring. Monitoring of our daily performance leads to an Error Related Negativity (ERN), a sharp frontal negative deflection within 100 ms after committing an error. This component is commonly observed for domain-general action execution errors (for a review see, Gehring, Liu, Orr, & Carp, 2011), as well as language selection errors (Zheng, Roelofs, Farquhar, & Lemhöfer, 2018), and taken to be indicative of internal error detection.

The occurrence of the ERN has been shown to depend on the certainty with which error detection takes place (Pailing & Segalowitz, 2004). The process of L2 learning is typically characterized by a large degree of uncertainty, for example regarding the syntactic correctness of an utterance, be it one’s own or that of someone else (Johnson, Shenkman, Newport, & Medin, 1996). Learners first need to acquire knowledge or stabilize correct representations before being able to make accurate judgements on response accuracy. Before such knowledge is in place, learners may therefore not be optimally able to perform internal error detection evidenced by an ERN. An absence of the ERN has, for example, been observed in non-linguistics situations when rule learning was impossible due to invalid feedback (Eppinger, Kray, Mock, & Mecklinger, 2008) or when bilinguals could not perceive the difference between a correct and error response in their L2 (Sebastian-Gallés, Rodríguez-Fornells, de Diego-Balaguier, & Díaz, 2006). We hypothesize that successful learning could be seen as a reduction in uncertainty, and should therefore show a development towards the occurrence of an ERN. This study will focus on the issue of L2 grammar learning and
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investigate which behavioural and neural changes accompany the learning of a difficult grammatical feature, that of L2 gender. The difficulty of this feature for our population, German learners of Dutch, is mainly caused by cross-language conflict caused by gender incompatibility for some nouns, especially words that are cognates between the two languages (see also Lemhöfer, Schriefers, & Hanique, 2010; Lemhöfer, Spalek, & Schriefers, 2008).

The ERN component is typically observed in speeded choice reaction time (RT) tasks where errors are due to premature responding on the level of perceptual awareness or action execution, such as in Flanker tasks. The difference between the large response-locked negativity for errors (ERN) and the smaller negativity for correct responses (CRN) is known as the ERN effect and is thought to reflect internal error detection (Gehring, Goss, Coles, Meyer, & Donchin, 1993), or a prediction error (Alexander & Brown, 2011; Holroyd & Coles, 2002). The size of the ERN effect can be modulated; for example, it is larger for more easily detected errors (Falkenstein et al., 2000), for more response conflict (Danielmeier, Wessel, Steinhauser, & Ullsperger, 2009), when there is more significant attention for errors (Maier & Steinhauser, 2016) and for aware errors as compared to unaware errors (Wessel, Danielmeier, & Ullsperger, 2011). Of particular interest to learning situations, these findings thus imply that variation in the size of the ERN goes in parallel with changes in subjective certainty about the accuracy of the response (Scheffers & Coles, 2000). Consistent with this, Pailing and Segalowitz (2004) observed an effect of uncertainty on the ERN effect; a manipulation of task demands was shown to induce uncertainty about performance on a perceptual task, which was reflected by a larger CRN component, resulting in similar-sized negativities for both errors and correct responses (i.e., the absence of an ERN effect).

Similarly, Scheffers and Coles (2000) explicitly asked participants to judge their confidence about a just given response, and showed when participants were more certain about having made an error, their ERN amplitudes increased. In line with this, work by Boldt and Yeung
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(2015) points to a shared mechanism for error detection and confidence judgements: after every response on a visual perception task, they asked participants to rate the certainty of their response on a 6-point scale, ranging from ‘certainly wrong’ to ‘certainly correct’. Both the amplitude of the ERN and the subsequent error positivity (Pe; a component associated with error awareness) correlated with subjective certainty, such that the ERN was most negative for items judged ‘certainly wrong’ and least negative for ‘certainly correct’. These findings suggest that error-related ERP components are subjective, reflecting a certainty-dependent continuum, rather than a binary error detection mechanism. Although the studies discussed above concern decisions based on sensory information that did not explicitly involve learning, they do suggest that high levels of uncertainty, as present in beginning stages of L2 learning, may be characterized by reduced ERN effects.

Beginning L2 learners are often faced with uncertainty due to a lack of knowledge and unstable representations, as indicated by inconsistent behavioural responses on grammaticality judgments in L2 learners of English (e.g., Johnson, Shenkman, Newport, & Medin, 1996). Although studies on neurocognitive performance monitoring in the domain of L2 learning are scarce, the few available studies do suggest that uncertainty plays a role. A feedback-based L2 training study on the acquisition of a complex and difficult to learn morpho-syntactic feature by Davidson and Indefrey (2011) looked at response-locked ERP components. Prior to training, behavioural accuracy was low and response-locked negativities for errors and correct responses did not differ. In the course of training, during which participants received feedback, behavioural performance improved and simultaneously a difference between the ERN and CRN waveforms emerged. In comparison to the classic ERN effect, however, the observed effect was small: The similar-sized ERN and CRN components resemble the pattern observed for uncertainty (Pailing & Segalowitz, 2004) and presumably reflect the difficulty to detect errors on a newly learnt feature.
Apart from the usual uncertainty involved in learning something new, L2 learners sometimes face an additional challenge. It is commonly accepted that L1 influences processing and acquisition of an L2, especially so in the domain of syntax (Caffarra, Molinaro, Davidson, & Carreiras, 2015). Co-activation of competing L1 representations may thus further decrease confidence in performance, or could lead to false intuitions about correct L2 representations when these are incongruent between a learner’s L1 and L2. A case in point are cross-language differences in grammatical gender of orthographically similar translation equivalents; German and Dutch both use gendered articles and share many cognates, but the gender for these cognates is not always equivalent in the two languages, resulting in persistent gender errors when German learners of Dutch use their L2. When investigating the effects of cognate status and gender congruence for German learners of Dutch, Lemhöfer et al. (2010) observed that gender incongruent cognates in particular yield many errors regarding gender assignment, both before and after training, pointing to robust L1 transfer for this category. Lemhöfer, Schriefers, and Indefrey (2014) furthermore showed that when presented with nouns preceded by either correct or incorrect gendered articles in sentence context, these learners’ ERPs reflected the detection of a syntactic violation only when determiners violated participants’ subjective intuitions about a noun’s grammatical gender, which did not necessarily coincide with objective violations of grammatical gender. Subjective accuracy may thus affect ERP components more so than objective accuracy. In this respect, it is interesting to note that response-locked components in a non-linguistic action execution task similarly lead to an ERN for objectively correct responses when these were a misclassified as an error (Scheffers & Coles, 2000).

The persistent gender errors for gender incongruent cognates formed the starting point for a previous study we conducted (Bultena, Danielmeier, Bekkering, & Lemhöfer, 2017). By means of a feedback-guided gender assignment task, we examined whether advanced German
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learners of Dutch showed signs of error detection on gender incongruent cognates in Dutch (Dutch ‘hetneuter strand’/ German ‘dermasculine Strand’) as reflected by the ERN effect. The task involved three consecutive rounds, with participants receiving corrective feedback after each trial, which allowed for learning to take place in the course of the experiment. The critical items were all gender-incompatible cognates between Dutch and German (high language conflict). In the first round, learners made many errors on target trials, and their EEG showed no clear difference between ERN and CRN components. Following feedback, behavioural results indicated a rapid improvement in accuracy, accompanied by a small but significant ERN effect in the final round. Interestingly, a closer inspection of the results in the first round suggested an inverse ERN effect, with marginally higher negativities for correct responses than for errors, reminiscent of the results observed by Lemhöfer et al. (2014), which suggested that correct responses (violating L1 intuitions) were perceived as ‘errors’ by the L2 learners. Yet stimulus list composition, which mainly included gender incongruent cognates, and hence very few errors on filler items that involved low levels of language conflict, prevented us from studying the effect of language conflict properly. Furthermore, overall certainty ratings obtained in a post-test were positively correlated with the size of individual ERN effects, suggesting that more certainty lead to better error monitoring. In the current study, we aimed to look more closely at the effect of language conflict on the size of ERN and CRN components during learning, and how subjective certainty about response accuracy develops in the course of learning.

Based on the idea that successful learning should lead to a reduction in uncertainty, the present study investigates how subjective certainty induced by cases of high and low language conflict influences the difference between correct and incorrect responses during learning. We asked a similar group of German L2 learners to decide on the correct determiner for Dutch nouns, but now also measured and manipulated response certainty. Different from the
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previous experiment, learners were asked to give certainty ratings for their responses before receiving corrective feedback. Additionally, with the aim to create different levels of uncertainty in our stimulus materials, we manipulated the degree of L1-L2 conflict by including both nouns that are gender-compatible as well as nouns that are gender-incompatible between the two languages, and which are either form-similar (cognates, e.g., auto/Auto; “car”) or not (non-cognates, e.g., fiets/Fahrrad; “bicycle”), allowing for a comparison between high (gender incongruent cognates) and low (gender congruent cognates, gender congruent non-cognates, and gender incongruent non-cognates) language conflict items.

Based on available evidence from perceptual decision tasks that did not involve learning, we hypothesized that a reduction in uncertainty as a result of learning, as measured by ratings, would be accompanied by an increase in the ERN effect. More specifically, we expected that the learning process should show different stages reflected by distinct patterns in the ERN effect, depending on the degree of cross-language conflict. Prior to receiving feedback, errors and correct responses on low conflict items should initially yield similar-sized response-locked negativities in line with subjective certainty accounts, while for items that present a high L1-L2 conflict, the ERN effect may be reversed, i.e., the negativity associated with correct responses (“de auto”) could be larger than for errors (*“het auto”), because what is objectively correct is subjectively perceived as incorrect based on L1 intuitions and vice versa. After having received feedback, when participants develop more stable representations about correct and incorrect responses and thus become more certain, response-locked negativities should show a gradually emerging difference between ERN and CRN components for both high and low conflict items, reflecting effective internal error monitoring. Expected effects have been summarized in Table 1 below.
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<INSERT TABLE 1 HERE>

METHOD

Participants

A total of 30 German learners of Dutch, students at Radboud University, responded to an online recruitment announcement in a participant system and took part in the experiment after signing the informed consent. Two participants had to be excluded due to either technical problems or health issues during recording. This left data of 28 participants for analysis (4 male, 24 female; mean age 22 years; \(SD = 2\); range: 18-25 years), who had no history of neurological or psychiatric disease, had normal or corrected-to-normal vision and were right-handed according to an abridged version of the Oldfield handedness questionnaire. All participants were native speakers of German who spoke Dutch as a second language, in addition to English and mostly one other foreign language. Most of them had started to learn Dutch with the purpose of studying in the Netherlands, at least one year before taking part in the study and a large majority of them lived in the Netherlands at the time of testing \((N = 23)\). In the interest of the learning aspect, participants filled out a questionnaire in which they reported on their motivation to learn Dutch in general (general learning motivation, perfectionism, perseverance, confidence) and their motivation to learn during the experiment (task motivation). This questionnaire was based on the Attitude/Motivation Test Battery (Gardner, 1985) complemented by questions on task performance inspired by Luu, Collins and Tucker (2000; for the full list of questions, see Supporting Information I). Behavioural measures of their L2 proficiency, use and motivation to learn the language are summarized in Table 2. Participants received course credit or were paid (€10 per hour) for their participation.

<INSERT TABLE 2 HERE>
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Materials

A total of 132 Dutch nouns were used for the feedback-guided gender decision task. Cross-language noun similarity (cognate/ non-cognate) and gender congruence between Dutch and German (congruent/incongruent) were manipulated to create high and low conflict conditions; cognate status and gender congruence were not used as factors in the design. Cognates were defined as translation equivalents that scored low in terms of orthographic Levenshtein distance (number of character changes/ average word length; Van Orden, 1987) between the German and Dutch forms ($M_{cognate} = .18, SD = .22$ vs. $M_{non-cognate} = .96; SD = .19$). German nouns with masculine (der) and feminine (die) gender were considered to be congruent with common (de) gender in Dutch. We selected 44 gender incongruent cognates; 22 gender congruent cognates, 44 gender congruent non-cognates, and 22 gender incongruent non-cognates (see Supporting Information II for a full list of all stimuli). The gender incongruent cognates were classified as high conflict, while items of the other three word categories were classified as low conflict. The low conflict condition was a combined set by necessity, because previous studies (Bultena et al., 2017; Lemhöfer et al., 2010) have shown that these learners make relatively few errors on these three word categories and that the numbers of errors made on these items are comparable. Because a minimum number of 6-8 error trials is required to compute a grand average ERN waveform (Olvet & Hajcak, 2009), it was decided to include a larger number of low conflict (88) than high conflict (44) trials.

All nouns were used in their singular non-diminutive form; occurrences of ‘de’ (common gender; a combination of masculine and feminine gender) and ‘het’ (neuter gender) words were equiprobable across the four word categories (apart from a minor difference in the incongruent non-cognates due to limited availability of neuter items, see Supporting
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Information II), but analyses were always performed collapsing across ‘de’ and ‘het’ items.

Independent samples t-tests showed that high and low conflict conditions were matched on word length in letters (high conflict: $M = 5.6; SD = 1.4$; low conflict: $M = 5.4, SD = 1.5, p = .709$) and SUBTLEX word form log frequency (high conflict $M = 2.8; SD = 0.6$; low conflict $M = 3.0, SD = 0.6, p = .262$) in Dutch (Brysbaert & New, 2009). To ensure correct identification of each noun, a colour picture of an object against a white background was selected from the internet (freely available for downloading) for each of the stimuli. Pictures were resized to meet maximal dimensions of 180 by 180 pixels. An additional set of 18 words and matching pictures were used as practice items; these included items of all word categories.

Procedure

Participants were told that they were taking part in a learning study. In a feedback-guided gender decision task, they were asked to decide on the correct gendered article (‘de’ or ‘het’) for a Dutch noun by means of a button press, and rate the certainty of the correctness of their response, before they were presented with feedback on their performance. All 132 nouns were presented in three consecutive rounds, allowing participants to learn the correct representations in the course of the experiment. Item presentation within round was pseudorandomized using Mix (Van Casteren & Davis, 2006), based on Dutch gender, gender congruence with German, and cognate status, with a maximum of four items of the same type in a row. The experiment started with 18 practice trials, which were not presented in the subsequent three rounds.

Upon arrival, participants signed informed consent and filled out a language background questionnaire (see Table 2) and the Oldfield handedness questionnaire, after
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which they were prepared for the EEG experiment. After mounting the cap, participants were asked to name all the pictures that were used as experimental and practise stimuli to check for noun familiarity, using bare nouns only. Pictures that could not be named were marked as unfamiliar and not included in the analyses. Prior to the gender decision task, participants were verbally instructed to avoid movements and excessive blinking as much as possible.

Every trial (see Figure 1 for a schematic representation of events) started with a fixation cross for 500 ms followed by a jittered blank screen (400-800 ms). Then, a picture and the accompanying noun (Arial 16 pts, black) printed underneath were displayed in the centre of a white screen until 500 ms after a response had been recorded. Subsequently, a rating screen was presented with the given response (e.g. ‘het auto’) and a four-point Likert scale ranging from uncertain (‘onzeker’) to certain (‘zeker’). All responses were recorded with an in-house designed button box, which contained four buttons. Participants were instructed to rest their left and right index fingers on the middle two buttons for a fast gender response, and move their fingers back to this position after making a certainty response. Following the rating response, participants were presented with corrective feedback including information on response accuracy in the form of a thumbs up or down symbol and the word ‘goed’ (correct) or ‘fout’ (incorrect) as well as the correct determiner- noun combination, for 1600 ms. After this, participants saw a blank screen for 1000 ms, during which they were encouraged to blink gently. Although participants were encouraged to respond quickly, response accuracy was emphasized over response speed, and there was no response deadline for either button press.

<INSERT FIGURE 1 HERE>
The practice trials and three experimental rounds of the gender decision task lasted approximately 40 minutes, including self-paced breaks in the middle and at the end of every round. After each round, participants received information about their accuracy in the preceding round as indicated by a percentage and were encouraged to try and improve this score in the subsequent round.

Following the EEG experiment and a short hair washing break, participants did a pen-and-paper post-test in which they were asked to fill in the correct determiner for all 132 listed nouns and tick one of four boxes to indicate their certainty for each response. Afterwards, they performed the Dutch version of the LexTALE task (Lemhöfer & Broersma, 2012; www.lextale.com), which measures vocabulary size as an indication of proficiency, and filled out a digital version of the motivation questionnaire.

EEG recording details
The electroencephalogram (EEG) was recorded with active electrodes from 60 scalp sites, arranged according to the extended international 10-20 system (ActiCAP, Brain Products, GmbH, Gilching, Germany) online referenced to the left mastoid (ground electrode placed at AF7). This number of electrodes is beneficial when using ICA decomposition to de-noise the data, as sources of noise can be identified better with more electrodes. We measured the horizontal and vertical electro-oculogram (EOG) from the electrodes positioned at the outer canthi of the left and right eye, and above and below the right eye. Electrode impedance was kept below 10 kΩ. The EEG and EOG were recorded continuously using two BrainAmp DC amplifiers in combination with BrainVision Recorder software (Brain Products, GmbH, Gilching, Germany), converted with a 16-bit resolution and sampled at 500 Hz. Recording
filters were set to a low cut-off of 0.016 Hz and a high cut-off of 125 Hz. Triggers were sent out to the recording computer at stimulus onset, gender response onset and feedback onset.

EEG data were pre-processed and analysed using EEGLab (Delorme & Makeig, 2004) and MATLAB (Mathworks, Natick, MA). For a few participants bad channels caused by cable breakage (maximally 3) were removed from individual datasets before any pre-processing. The EEG data were re-referenced offline to a common average based on all electrodes, and then subsequently high-passed filtered at 0.1 Hz and low-pass filtered at 30 Hz to eliminate slow drifts and high frequency artefacts respectively. Subsequently, four-second long stimulus-locked epochs that included both the responses and feedback presentation were extracted from the continuous data to reduce the file size for ICA decomposition. All items that were unfamiliar to participants ($M = 12, SD = 9$) were removed from individual datasets at this point. A baseline correction was performed on the time window 200 ms prior to stimulus presentation. Prior to ICA transformation, bad epochs were rejected based on visual inspection of epochs identified as improbable data by the joint probability tool in EEGLab ($5 SD$s); this deleted an average of 6 trials ($SD = 3$) per participant. An independent component analysis (Infomax algorithm) was performed on the segmented data of each participant. A total of 60 components (or fewer for datasets suffering from bad channels) was computed, which were screened for eye, muscle and heartbeat artefacts based on visual inspection of the topography, power spectrum and trial activity as shown for each component in EEGLab. An average of 5 components ($SD = 2$) was removed before ICA back-transformation. The artefact corrected datasets were re-epoched to create response-locked and feedback-locked segments. Based on these segments, individual averages sorted by round, accuracy, and conflict were created per participant, which formed the basis of subsequently created grand averages. A minimum of 6 trials per condition was used as a criterion to include a participant in the analyses (Olvet & Hajcak, 2009; cf. Fischer, Klein, & Ullsperger, 2017).
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Data analysis

Dependent variables in the behavioural data consisted of error rates, response times (RTs), and certainty ratings. The EEG data were analysed as response-locked waveforms, but baseline corrections were performed in the 200 ms prior to stimulus onset. To analyse the response-locked ERN and CRN, trough-to-peak amplitudes were computed at electrode FCz, because initial comparisons for Fz, FCz and Cz had shown that overall effects were maximal at FCz; waveforms for other electrodes are shown in Supplementary Information VII. The peak was defined as the maximal negative amplitude within 100 ms after response onset, and the trough as the maximal positive amplitude between 100 ms before response onset and the negative peak, in agreement with previous studies (e.g., Danielmeier et al., 2009; Endrass, Klawohn, Schuster, & Kathmann, 2008; Wessel & Ullsperger, 2011). The first response-locked component was followed by a second negative peak, which was similarly quantified as a trough-to-peak difference at FCz (see Bultena et al., 2017). Its amplitude difference was measured between the maximal negative peak in the time window between 200 and 300 ms post response onset and the maximal positive trough in the 100 ms preceding the negative peak. Because this way of quantifying the second peak is strongly dependent on the effect in the first peak, the later effect was additionally quantified as a mean amplitude between 150 and 400 ms, based on visual inspection of the difference wave.

Behavioural and ERP responses were analysed for effects of three factors: response accuracy (correct/error), language conflict (high/low), and round. The number of rounds differed per dependent variable: for response times three rounds were included, while for error rate analyses and certainty ratings, the post-test on paper was regarded as an additional (fourth) round. For the ERP analyses, the three rounds of the main experiment were post-hoc.
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re-divided into ‘before feedback’ (round 1) and ‘after feedback’ (rounds 2 and 3) to ensure a minimum number of six error trials per cell (by accuracy and condition, per participant), as recommended by Olvet & Hajcak (2009). Before ERPs were averaged over the last two rounds, it was verified that waveform patterns looked the same for the two rounds separately. Nonetheless, data of three participants had to be discarded, because they made fewer than six errors in one or more conditions. Data of two more participants was discarded because of insurmountable difficulties in MATLAB.

All dependent variables were analysed using repeated measures ANOVAs (two-tailed). Interaction effects were followed up by planned paired samples t-tests or planned contrasts, depending on the type of comparison. When both two and three-way interactions were present, only the latter are reported. In all cases, alpha was set at .05 and Greenhouse-Geisser corrections are reported when the assumption of sphericity was violated.

In addition to the response-locked analyses, we also looked at feedback-locked components to examine how learners respond to the feedback that triggers learning. These findings are reported in Supporting Information VII.

RESULTS

Behavioural performance

Analyses were performed on familiar items only. Nouns that were marked as unfamiliar during familiarization (9.0% in total) were excluded from analyses for the respective participant. Noun familiarity was high on both high ($M = 89\%, SD = 8$, range 72-100%) and low conflict items ($M = 94\%, SD = 5$, range 82-100%). Overall, participants made a total of 21% errors on familiar items in the three rounds of the gender decision task.
A two-way ANOVA on error rates with language conflict and round (4 levels) as factors showed significant main effects of conflict \((F(1,24) = 162.33, p < .001, \eta_p^2 = .871)\), and round \((F(2.02, 48.36) = 141.77, p < .001, \eta_p^2 = .855)\), as well as an interaction between these factors \((F(3,72) = 69.73, p < .001, \eta_p^2 = .744)\). High conflict items yielded more errors \((M = 35\%, SE = 2)\) than low conflict items \((M = 11\%, SE = 1)\). Follow-up planned contrasts for the low conflict condition indicated a significant decrease in errors between every round and the next \((p’s < .004)\) \((M_1 = 17\%, SE = 1; M_2 = 13\%, SE = 1; M_3 = 8\%, SE = 1, M_{post} = 6\%, SE = 1)\), and an even stronger decrease for each round \((p’s < .001)\) for the high conflict condition \((M_1 = 63\%, SE = 3; M_2 = 39\%, SE = 3; M_3 = 24\%, SE = 3, M_{post} = 15\%, SE = 2)\), as can be seen in Figure 2a.

A three-way repeated measures ANOVA on RTs with accuracy, conflict and round (3 levels) as factors showed effects of accuracy \((F(1,23) = 36.20, p < .001, \eta_p^2 = .611)\), conflict \((F(1,23) = 5.35, p = .030, \eta_p^2 = .189)\), and two-way interactions between accuracy and conflict \((F(1,23) = 43.32, p < .001, \eta_p^2 = .653)\), and between accuracy and round \((F(2,46) = 16.89, p < .001, \eta_p^2 = .423)\). Paired samples t-tests were run to compare the RTs for errors and correct responses per round and conflict condition. For the low conflict conditions, these comparisons indicated faster response times for correct compared to error responses across all three rounds \((p’s < .001)\), indicating that errors were not due to response speed. For the high conflict condition, however, a different pattern emerged. In round one, erroneous responses \((M = 1641, SE = 51)\) were faster than correct responses \((M = 1817, SE = 75; t(24) = -3.53, p = .002)\), while round two showed no difference \((t < 1)\) between errors \((M = 1704, SE = 81)\) and
correct responses ($M = 1691, SE = 72$), and round three indicated that error responses ($M = 1801, SE = 90$) were slower than correct responses ($M = 1484, SE = 79$; $t(24) = 4.83, p < .001$), similar to the low conflict condition (see Figure 2b).

Certainty ratings were analysed to check whether language conflict affected how certain participants were about their performance. A three-way repeated measures ANOVA on certainty ratings with accuracy, language conflict and round (4 levels) yielded main effects of accuracy ($F(1,22) = 99.89, p < .001, \eta^2_p = .820$), language conflict ($F(1,22) = 13.80, p = .001, \eta^2_p = .386$) and round ($F(3,66) = 6.02, p = .001, \eta^2_p = .215$), in combination with a three-way interaction ($F(3,66) = 5.17, p = .003, \eta^2_p = .190$). Paired samples t-tests revealed significantly higher ratings for correct responses compared to error responses (round 1: $M_c = 3.1, SE = .08, M_e = 2.5, SE = .08$; round 2: $M_c = 3.2, SE = .09, M_e = 2.6, SE = .12$; round 3: $M_c = 3.4, SE = .09, M_e = 2.6, SE = .12$; post-test: $M_c = 3.6, SE = .07, M_e = 2.4, SE = .18$) in all four rounds for the low-conflict items ($p$’s < .001), whereas error and correct responses in the high-conflict condition (round 1: $M_c = 2.5, SE = .08, M_e = 2.6, SE = .08$; round 2: $M_c = 2.9, SE = .11, M_e = 2.5, SE = .12$; round 3: $M_c = 3.1, SE = .11, M_e = 2.5, SE = .13$; post-test: $M_c = 3.4, SE = .10, M_e = 2.6, SE = .13$) showed such a difference only after the first round ($p$’s < .001). For high conflict items in round 1, no difference was present between the certainty ratings for correct and error responses ($t(23) = 1.29, p = .211$). As can be seen in Figure 2c, correct responses on high conflict items received lower certainty ratings than correct responses on low conflict items.

In sum, the behavioural data indicated that, high conflict items yielded more errors than low conflict items, but learning rates significantly increased with every round of feedback, accompanied by higher certainty ratings. Interestingly, certainty ratings on high conflict items initially were low for incorrect and correct responses alike. Following behavioural improvement, correct responses on high conflict items started to receive higher
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certainty scores than incorrect responses, but the ratings for high conflict items remained lower than those observed for responses in the low conflict condition. Response times similarly point to differences between the conflict conditions: whereas correct responses on low conflict items were consistently faster than incorrect responses across round, correct responses on high conflict items were, in fact, slower than incorrect responses before feedback, but this pattern reversed after feedback. Note that additional representations of the behavioural data in terms of proportions of responses by certainty rating, and accuracy rates and certainty ratings by word category have been included in Supporting Information III and IV respectively.

Response-locked ERPs

The response-locked waveforms showed two subsequent components, the first of which is referred to as the response-locked negativity and the subsequent one as second negativity (see Figure 3a-c). Trough-to-peak differences have additionally been visualized in bar graphs (Figure 3b).

To examine how the degree of language conflict affected error detection, we considered how the factors accuracy (2 levels), language conflict (2 levels), and round (2 levels) affected the response-locked negativities. A three-way repeated measures ANOVA indicated main effects of conflict \((F(1,22) = 47.69, p < .001, \eta^2_p = .684)\), and round \((F(1,22) = 6.65, p = .017, \eta^2_p = .232)\), in combination with two-way interactions between conflict and accuracy \((F(1,22) =\) \(\)
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20.75, \( p < .001, \eta^2_p = .485 \), conflict and round \((F(1,22) = 15.17, p = .001, \eta^2_p = .408)\), accuracy and round \((F(1,22) = 17.80, p < .001, \eta^2_p = .447)\), and a three-way interaction \((F(1,22) = 13.46, p = .001, \eta^2_p = .380)\). Paired samples t-tests were performed to compare error and correct responses per condition and round. These showed that low conflict items yielded similar amplitudes for errors and correct responses before feedback \((t(22) = -1.69, p = .105)\), but significantly larger amplitudes for errors compared to correct responses and after feedback had been received \((t(22) = -4.44, p < .001)\). High conflict items, however, showed a reverse effect with larger response-locked negativities for correct compared to erroneous responses before feedback \((t(22) = 2.93, p = .008)\), but larger ERN than CRN amplitudes after feedback \((t(22) = -3.10, p = .005)\).

When quantified as trough-to-peak differences, the second negativities following the ERN and CRN waveforms by and large mirrored the effects on the first negativities. A three-way repeated measures ANOVA on the second negativity showed a main effect of conflict \((F(1,22) = 28.59, p < .001, \eta^2_p = .565)\), as well as two-way interactions between accuracy and conflict \((F(1,22) = 14.29, p = .001, \eta^2_p = .394)\), accuracy and round \((F(1,22) = 7.29, p = .013, \eta^2_p = .249)\), and a three-way interaction of accuracy, conflict and round \((F(1,22) = 10.02, p = .004, \eta^2_p = .313)\). Paired samples t-tests for low conflict items showed no difference before feedback \((t < 1)\), but indicated significantly larger amplitudes for errors compared to correct responses, after feedback \((t(22) = -3.28, p = .003)\), while high conflict items showed a reverse effect with larger negativities for correct responses before feedback \((t(22) = 2.86, p = .009)\), and a non-significant difference after feedback \((t<1)\).

Second negativities were additionally analysed as mean amplitudes between 150 and 400 ms; but a similar three-way repeated measures ANOVA showed no significant main effects or interactions (most \(Fs < 1; p's > .110, \eta^2_p > .112)\).
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Correlation analyses were performed to examine the relation between individual difference measures (years of experience, AoA, LexTALE scores, self-rated proficiency) and the four ERN effects (the average difference between ERN and CRN measures for the high and low conflict conditions in the before and after feedback rounds for each individual). A Bonferroni correction \((0.05/(4*4) = .003)\) was applied to correct for multiple comparison. These analyses showed no significant effects. The fact that correlations were performed with individual averages may be the reason for the absence of any effects: all trials were reduced to four ERN effects, which arguably included quite a variety of trials.

DISCUSSION

This study set out to examine how subjective certainty for a difficult to learn grammatical feature induced by conflicting language representations affected performance monitoring. We aimed to test if a reduction in subjective certainty on response accuracy regarding gender assignment during L2 learning would be accompanied by an increase in the size of the ERN effect as an index of successful error monitoring. In addition, we wanted to see if the previously observed inverse ERN effect (Bultena et al., 2017) for items with a high degree of language conflict due to opposite intuitions for co-activated representations of L1 and L2 could be demonstrated more clearly in a comparison with low conflict items. The findings are in agreement with the patterns predicted (see Table 1) and replicate effects observed in Bultena et al. (2017).

Improved performance and the occurrence of internal monitoring

The behavioural results point to clear differences between performance on high and low conflict items, especially before learners were provided with feedback. Prior to feedback, the
gender incongruent cognates yielded more errors than other items, replicating previous studies (Bultena et al., 2017; Lemhöfer et al., 2010). Interestingly, other than observed for low conflict items, response times for errors in the high conflict condition were slower than for correct responses at this point, and certainty ratings on high conflict items were generally low, regardless of accuracy. The lower certainty ratings for high conflict items suggest that the L2 learners, most of whom were immersed in a Dutch environment and had thus probably been exposed to correct target language output, were to some extent aware of their incorrect intuitions. When these learners did give a correct response that violated their L1 intuitions, their response times slowed down, which may well reflect response uncertainty, induced by experienced language conflict, as part of a learning process in development. In comparison, erroneous responses on high conflict items were relatively fast, suggesting learners trusted their L1 intuitions to be correct here. The low conflict items indicated a different but very robust pattern that pointed to error-related uncertainty, in that incorrect responses were slower and received lower certainty ratings. In the course of learning, the response patterns for high and low conflict items became more similar, as indicated by improved accuracy rates, accompanied by higher certainty ratings and faster responses times for correct responses in the high conflict condition. Learners were thus susceptible to feedback and learnt fast, as indicated by an increase in response accuracy and certainty ratings.

The interaction effects observed in response times were paralleled in the response-locked ERP components. We observed a significant ERN effect for low conflict items after participants had been presented with feedback with larger negativities for errors compared to correct responses, which indicated learning of the correct grammatical gender for those items. In line with the predictions in Table 1, learners were thus able to internally detect errors on gender assignment, but only after a round of feedback. Gender incongruent cognates, on the other hand, did not lead to the typical ERN effect. In round 1, before participants had received
any experimental feedback, responses on these high conflict items showed an inverted ERN effect, with larger negativities for correct responses compared to errors. Because the effects were quantified as trough-to-peak measures, the difference for the correct high conflict condition before feedback could in part have arisen from a difference in the trough (at around -100 ms; see Figure 3a). In order to check that differences before response onset were not the main reason for the effect, we have additionally plotted the stimulus-locked data (see Supporting Information VI). A difference appears to be present for high conflict items with more negative waveforms for high conflict correct responses, yet, this more negative pattern cannot seem to unambiguously explain the lower trough (i.e., more positive waveform) before response onset. Furthermore, an additional analysis of the trough-to-peak measure based on a smaller search window for the trough (-50 until the negative peak), not reported here, still pointed to the same pattern with larger values for the correct responses compared to errors in the high conflict condition.

The feedback-based behavioural improvements on high conflict items led to more typical ERN effects in rounds 2 and 3, suggesting the development of effective error monitoring as the experiment progressed, in agreement with what we hypothesized (see Table 1). The patterns observed in the response-locked components were furthermore mirrored in the second negativities that followed them, but only when these were quantified as trough-to-peak measures.

It must be noted that the pattern observed in our data differs from the classic EEG response to errors in speeded response tasks (oops-responses). Our response-locked component peaks relatively early and the data do not show evidence for a typical biphasic ERN-Pe pattern, as the negative deflection observed in the present data could be said to less sharp and the positivity observed at around 100 ms is incongruent with the error positivity, which is commonly found between 200 and 500 ms post-response (Falkenstein et al., 2000;
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Nieuwenhuis, Ridderinkhof, Blom, Band, & Kok, 2001; Steinhauser & Yeung, 2012).

Moreover, the waveforms following the ERN go in the opposite direction: the after feedback data point to a larger positivity for correct responses rather than errors, contrary to what would be expected of the Pe. Instead of a biphasic pattern, our data seem to show multiple negative peaks, which have previously been associated with theta oscillations in the ERN literature (cf. Gehring et al., 2011; Ullsperger et al., 2014). The shorter peak latency of the effect replicates the effect observed in Bultena et al. (2017), and could be explained by the relatively long response times in the present task, which could lead to pre-response conflict rather than post-response conflict that usually occurs for too fast error responses in speeded response tasks.

In spite of the differences between the typical error component and our findings, we consider this effect to be part of the ERN umbrella. The differences in the shape of the effects can be accounted for by differences in task designs and associated cognitive processes between the learning task used in the current study and the speeded response task that is typically used to measure ERN. The pattern that is visible in the present data is more consistent with learning paradigms or tasks that require memory retrieval, as was also observed in our previous learning study (Bultena et al., 2017). The similarity between the effects in the present and previous study point to the robust role that internal monitoring mechanisms play during learning. Comparable ERN studies that have investigated memory and language processing and learning show mixed evidence for the occurrence of a classic ERN. Three studies in this domain show a pattern similar to our data, displaying the occurrence of an ERN, but no Pe (Rodriguez-Fornells, Kofidis, & Münte, 2004; Sebastian-Gallés et al., 2006) or a sustained negativity instead of a Pe (Davidson & Indefrey, 2011). Three other studies do show biphasic ERN-Pe effects, either for errorless learning paradigms (Hammer, Heldmann, & Münte, 2013; Heldmann, Markgraf, Rodriguez-Fornells, & Münte,
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2008) or language learning (Davidson & Indefrey, 2009). The inconsistency in findings may be related to the uncertainty involved in learning studies; this implies that errors can have multiple possible causes (see Hoffmann & Beste, 2015), which adds variability to the data. On top of that, the large distribution of RTs in the decision task could have added variability to the averaged waveforms: peaks may have been present at different response latencies within and across different participants, with uncertainty arising either before, during or slightly after pressing the response button, which could have had consequences for the occurrence of the negative deflection (see Falkenstein et al., 2000).

Alternatively, the pattern of multiple negative peaks, giving rise to a sustained negativity in the difference wave, could be thought of as a slow wave reflecting additional processing load for the high conflict items in the decision task. Related to this, the ERN has previously been interpreted to reflect an ongoing process of response checking (Falkenstein et al., 2000, Vidal et al., 2000). Future studies could perform time frequency analyses, in order to examine this more closely and verify such an interpretation.

At present, we believe that the ERN interpretation is best suited to account for the patterns in the data, as it can explain both the increase of an effect in response to feedback as well as the difference between high and low conflict condition.

The role of conflicting representations and uncertainty

In terms of uncertainty, we note that the manipulation of language conflict did indeed lead to more subjective uncertainty, evidenced by ratings, for the high conflict items and that behavioural learning lead to a reduction in uncertainty across high and low conflict items. Although a direct modulation of responses certainty in terms of the response-locked negativities could not be shown due to too few trials for some of the certainty responses (see Supporting Information IV), the behavioural data did show that an increase in behavioural
performance goes hand in hand with a reduction of uncertainty. Moreover, the increase in certainty ratings over rounds was accompanied by a discrepancy between ERN and CRN that increased as participants had seen more rounds of feedback. As soon as participants learned from their mistakes and gave correct responses, they also managed to accurately detect their own errors, pointing to rapid updating of representations during the learning task.

The previously observed reversed ordering of ERN and CRN components on high conflict items in round 1 of the learning task (Bultena et al., 2017) was confirmed more strongly by the current data. This implies that incorrect, L1-driven intuitions for cognates regarding gender assignment are very persistent. The small ERN component for errors suggests errors were not detected as such prior to receiving feedback. The large CRN component for correct responses is in line with previous findings that suggest that subjective certainty modulates the response monitoring process (Pailing & Segalowitz, 2004; Scheffers & Coles, 2000). The reversal of the ERN and CRN components prior to feedback could also be interpreted as incorrect error monitoring, i.e., correct responses yielded an error signal, suggesting that the German learners of Dutch, when deciding on the correct determiner for gender incongruent cognates, based their first responses on their L1, and perceived a subjective error according to their German intuitions when the answer was actually correct (cf. Lemhöfer et al., 2014). This is supported by the behavioural data, which show slower RTs for correct responses, in combination with relatively low certainty ratings. An alternative approach to the inverted ERN effect could, however, be found in conflict monitoring accounts. Response conflict, when present before participants give a response, is also known to slow down RTs and increase error rates (Danielmeier et al., 2009) and has been associated with larger response-locked negativities in language production (Acheson, Ganushchak, Christoffels, & Hagoort, 2012). An interpretation in terms of uncertainty may, however, be preferred because it offers a more general explanation of the mechanism underlying response
monitoring, in line with a unifying account on the neural generator of the ERN effect (Alexander & Brown, 2011).

These results thus speak in favour of the idea that error monitoring depends on a subjective representation of what is thought to be correct, corresponding to previous accounts of the ERN outside the domain of learning (Boldt & Yeung, 2015; Pailing & Segalowitz, 2004; Scheffers & Coles, 2000). The subjectivity of error monitoring is further endorsed by reverse effects in RTs and response-locked ERPs observed in round one for items with incongruent gender representations. Strong intuitions about what is a correct response caused by interfering L1 representations can lead to high levels of uncertainty. We furthermore note that ERN effects were generally stronger than in our previous experiment (Bultena et al., 2017), which may be explained by the inclusion of subjective certainty ratings in the present experiment that have been shown to increase performance monitoring (Grützmann, Endrass, Klawohn, & Kathmann, 2014).

All in all, the present findings demonstrate that subjective intuitions, especially those due to incongruent representations for co-activated items in a bilingual’s mind, as well as uncertainty about behavioural performance play an important role in internal performance monitoring in a learning setting. In addition, they highlight the use of ERP components related to internal error monitoring, in the form of response-locked negativities as useful tools to examine the L2 learning process.
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Supporting Information

Additional Supporting Information may be found in the online version of this article at the publisher’s website:

Appendix S1: Motivation Questionnaire
Appendix S2: Stimulus Materials
Appendix S3: Behavioural Data Sorted By Word Category
Appendix S4: Proportions Of Responses By Certainty Rating
Appendix S5: Additional Information On Response-Locked Analyses
Appendix S6: Stimulus-Locked Waveforms
Appendix S7: Results Regarding Feedback-Locked Components
REFERENCES


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Table 1

*Predictions for the experimental design*

<table>
<thead>
<tr>
<th></th>
<th>Before feedback (Round 1)</th>
<th>After feedback (Rounds 2 + 3)</th>
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</thead>
<tbody>
<tr>
<td>Low conflict</td>
<td>ERN = CRN</td>
<td>ERN &gt; CRN</td>
</tr>
<tr>
<td>High conflict</td>
<td>ERN &lt; CRN</td>
<td>ERN &gt; CRN</td>
</tr>
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</table>
Table 2

Means and standard deviations regarding L2 Dutch use and proficiency, and scores reflecting motivation to learn the language (N = 28)

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>SD</th>
<th>range</th>
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</thead>
<tbody>
<tr>
<td>Years of experience learning Dutch</td>
<td>3.4</td>
<td>2.3</td>
<td>1-10</td>
</tr>
<tr>
<td>Dutch age of acquisition</td>
<td>19</td>
<td>1.8</td>
<td>14-23</td>
</tr>
<tr>
<td>LexTALE score (vocabulary size) in Dutch</td>
<td>69</td>
<td>11</td>
<td>50-90</td>
</tr>
<tr>
<td>Self-rated frequency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>speaking</td>
<td>6.3</td>
<td>0.9</td>
<td>4-7</td>
</tr>
<tr>
<td>listening</td>
<td>6.1</td>
<td>1.2</td>
<td>3-7</td>
</tr>
<tr>
<td>reading</td>
<td>5.3</td>
<td>1.7</td>
<td>1-7</td>
</tr>
<tr>
<td>Self-rated proficiency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>speaking</td>
<td>4.8</td>
<td>1.0</td>
<td>3-7</td>
</tr>
<tr>
<td>listening</td>
<td>5.6</td>
<td>0.9</td>
<td>3-7</td>
</tr>
<tr>
<td>writing</td>
<td>4.4</td>
<td>1.2</td>
<td>2-6</td>
</tr>
<tr>
<td>reading</td>
<td>5.7</td>
<td>0.8</td>
<td>3-7</td>
</tr>
<tr>
<td>overall</td>
<td>4.9</td>
<td>0.9</td>
<td>3-6</td>
</tr>
<tr>
<td>Self-rated motivation</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>general learning motivation</td>
<td>17</td>
<td>1.7</td>
<td>13-20</td>
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<tr>
<td>perfectionism</td>
<td>16</td>
<td>2.8</td>
<td>8-20</td>
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<tr>
<td>perseverance</td>
<td>17</td>
<td>2.1</td>
<td>13-20</td>
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<tr>
<td>confidence</td>
<td>14</td>
<td>3.0</td>
<td>9-19</td>
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<tr>
<td>task motivation</td>
<td>13</td>
<td>2.5</td>
<td>9-19</td>
</tr>
</tbody>
</table>

Note. The LexTALE score represents Dutch vocabulary size based on an averaged percentage correct over word and non-word items on a lexical decision task. Frequency and proficiency ratings were based on a 7-point scale ranging from 1 (low) to 7 (high); the overall score reflects participants’ average estimation. Motivation scores are summated scores across four questions per dimension based on 5-point scales (max 20 points per dimension). An overview of the motivation questions can be found in Supporting Information I.
Figure 1. Graphical display of the trial sequence. Added times (+) are intervals in between screens, during which participants saw a blank screen (or the response screen in case of the gender response). On the feedback screen, the correct determiner noun combination was presented together with accuracy feedback for the participant’s last gender response. Car picture taken from http://freeimage.com (credits: Michal Zacharzewski, SXC).

109x50mm (300 x 300 DPI)
Figure 2abc. Behavioural data. Panel a) shows error rates for high and low conflict conditions over rounds. Panel b) shows RTs for high and low conflict conditions by accuracy and round. Panel c) shows certainty ratings for high and low conflict conditions by accuracy and round. Certainty ratings were given on a four point scale ranging from uncertain (1) to certain (4). Error bars in all graphs reflect standard errors.
Figure 3abc. Behavioural and response-locked ERP data by conflict. Panel a) shows response-locked waveforms at electrode FCz. Time point 0 on the x-axis indicates response onset. An additional baseline correction was done for visualization purposes only on the 200 ms prior to the response. Panel b) shows bar graphs that represent trough-to-peak amplitudes before feedback (round 1) and after feedback (rounds 2 and 3) for response-locked ERN/CRN (left) and subsequent second negativities (right) by accuracy and conflict condition. Asterisks indicate a significant difference between accuracy conditions (** p < .001; * p < .01; ns = not significant). Panel c) shows difference waves (error – correct) for high and low conflict conditions per round.
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