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Reducing speed and sight: how adaptive is post-error slowing?

Markus Ullsperger^{1,2,3}, Claudia Danielmeier⁴

1. Institute of Psychology, Otto von Guericke University Magdeburg, 39106 Magdeburg, Germany
2. Center for Behavioral Brain Sciences, 39106 Magdeburg, Germany
3. Donders Institute for Brain, Cognition and Behaviour, Radboud University Nijmegen, 6525 HR Nijmegen, Netherlands
4. School of Psychology, University of Nottingham, Nottingham NG7 2RD, UK

Corresponding author:

Prof. Dr. Markus Ullsperger
Otto von Guericke University Magdeburg
Universitätsplatz 2, 39106 Magdeburg, Germany
phone: +49 (0)391 / 67 18475
fax: +49 (0)391 / 67 11947
email: markus.ullsperger@ovgu.de

Abstract

After errors, humans and monkeys dynamically change decision boundaries which results in post-error slowing of decisions. Simultaneously decreased sensitivity to sensory information counteracts post-error increases in accuracy. Early post-error adjustments thus reflect rather a general orienting reflex than goal-directed adaptation.

After a mistake people often slow down their subsequent actions. This post-error slowing (PES) (Rabbitt, 1966) has been found for various cognitive activities, such as reaction time tasks, lexical decisions, and typewriting. Is it adaptive to slow down after errors? It would, if it reflected a more cautious response mode providing the basis for more accurate behavior in forthcoming trials (Ridderinkhof et al., 2004). In line with this assumption, theories of cognitive control suggest that after errors motor responses are inhibited, for example by raising the threshold that motor cortex activity needs to exceed to elicit an overt action (Botvinick et al., 2001). Such speed-accuracy tradeoff would entail higher accuracy (i.e., lower error likelihood) on post-error trials. However, only a few studies have shown associations of PES with increased post-error accuracy. Often post-error changes in accuracy and reaction time were uncoupled or even in opposition (see Ullsperger et al., 2014, for a review), which is incompatible with a speed-accuracy account.

Purcell and Kiani (Purcell and Kiani, 2016) have addressed this issue in experiments in humans and monkeys performing a perceptual decision task. Participants had to make a saccade according to the perceived predominant motion direction of moving dots. After feedback indicating an error, reaction times in the following trial were prolonged while accuracy did not change; in other words, both species showed PES that cannot be attributed to a simple speed-accuracy tradeoff. Drift-diffusion models (DDM) which accumulate and integrate noisy evidence toward decision bounds have successfully explained behavioral and neuronal data in multiple perceptual decision-making studies. By fitting a DDM to the data the authors found that PES can be explained by a combination of an increased decision bound and a reduction of the accumulator's sensitivity to perceptual information. The reduced sensitivity thus counteracted the to-be-expected increase in accuracy associated with raised decision bounds. Based on the behavioral data alone, one cannot distinguish different potential causes for the observed changes in decision bound and sensitivity. Recordings of single-neuron activity in the monkey's lateral intraparietal cortex (LIP), a region known to host neurons whose firing dynamics represent evidence-accumulation-to-bound decision signals related to saccades, were used to further specify the mechanisms of PES. LIP responses showed typical ramp-like increases of firing rates when monkeys chose to fixate the target in the neuron's response field. Interestingly, the static features of the ramp, particularly firing at start and end point, did not differ between post-error and post-correct trials; rather the dynamics of the ramp itself changed. Again, this could be explained best by two contributing factors: a stimulus-independent decrease in urgency and a stimulus-dependent decrease in sensitivity. Thus, instead of a static decision bound, an urgency signal appears to lead to a stimulus-independent increase of firing as time of evidence accumulation progresses. This urgency signal, which in DDMs can also be interpreted as a collapse of the boundaries with increasing time, was weaker on post-error trials, which in turn explains the slowing. Whether the assumption of an urgency signal can be generalized to other contexts and to decision making in humans has been a matter of debate (Hawkins et al., 2015). The second factor influencing the ramping dynamics in monkey LIP neurons, the decrease of sensitivity to sensory information, could be attributed to a lower evidence signal received by the accumulator rather than increased noise in the accumulator itself.

Thus, in perceptual decision making, PES could not be explained by a mere motor inhibition process but it also entails at least transiently reduced sensitivity to task-relevant sensory evidence. The study therefore answers the question whether PES is adaptive with both a 'yes' and a 'no'. While the decrease in perceptual sensitivity is not adaptive for the task at hand (but could still provide an advantage, see below), the change in decision bound seems to be adaptive. Nevertheless, the data speak against the general assumption that PES serves the prevention of future errors.

The motion discrimination task used by the authors differs from tasks that have been used to study PES in humans (e.g. flanker tasks) in several respects. For example, most tasks used in human studies involve no feedback, a different response modality (finger movements instead of saccades), and they often involve response conflict rather than uncertainty at the stimulus level. However, despite these task differences, bounded accumulation models have been shown to explain behavior in these tasks quantitatively (Servant et al., 2014), suggesting that they are mechanistically similar but with substantially shorter evidence accumulation times. The use of near-threshold moving stimuli in perceptual decision making task significantly lengthens the integration time, which enables to dissect

crucial components of the decision-making process at a single-neuron level. Important questions for future research are whether the decrease in sensitivity to sensory information generalizes to 'classical' response conflict tasks and what would then be the equivalent brain area to LIP. Another aspect of PES that has been shown in the perceptual decision making task by Purcell and Kiani as well as in response conflict tasks in humans is that PES decreases with increasing time between the erroneous response and the subsequent response (Ullsperger et al., 2014; see Fig. 1). With more systematic investigations future studies could reveal in more detail for how long the change in response threshold lasts.

The current study by Purcell and Kiani provides novel and important insights into the mechanisms of PES. But how are the changes in boundary/urgency and sensitivity implemented neurobiologically? Previous work in manual tasks has demonstrated that error monitoring signals in the posterior medial frontal cortex correlate with subsequent PES and with reduced hemodynamic signals in the hand area of primary motor cortex (Ullsperger et al., 2014). Transcranial magnetic stimulation suggests reduced corticospinal excitability on post-error trials (Amengual et al., 2013). Functional and structural connectivity analyses as well as intracranial recordings suggest that activity in a network triangulating the presupplementary motor area, the right inferior frontal gyrus, and the subthalamic nucleus drives PES (Siegert et al., 2014; Ullsperger et al., 2014; Wessel et al., 2015). This network has been associated previously with general motor inhibition and boundary shifts in decision making (Aron et al., 2014; Bogacz et al., 2010). Whether this network could also modulate urgency signals as found in the present study in LIP neurons remains to be established.

Interestingly, PES seems to be part of a more general phenomenon: an orienting reflex elicited by unexpected events of potential motivational impact (Notebaert et al., 2009), not only errors but also surprising task-irrelevant action outcomes (Wessel et al., 2015). Besides slowing of reactions, the orienting reflex entails an increase in arousal reflected in activity of the locus ceruleus and the autonomic nervous system. Resulting noradrenaline release in the cortex has been suggested to induce a »reset« "by interrupting existing functional networks and facilitating the emergence of new ones" (Sara and Bouret, 2012; p. 135) which allows disengagement of selective attention from its previous focus and subsequent (re)orientation to relevant sensory input. We speculate that this mechanism could explain the reduction in sensitivity of evidence accumulation in LIP to sensory input reported by Purcell and Kiani. Such a general arousal effect disengaging selective attention may also explain the somewhat surprising time course of task-specific post-error attentional adjustments: after errors resulting from distraction, adaptive increases of selective attention to task-relevant sensory input were found only two or more trials after the error, whereas disengagement from task-irrelevant (distracting) inputs seemed to occur immediately (Danielmeier et al., 2015). Thus, we suggest that an orienting reflex, comprising reduced perceptual sensitivity and motor inhibition, immediately follows an error, and only later task-specific adjustments, like increases in selective attention, are implemented (Figure 1). While the orienting reflex is linked to noradrenaline release, a subsequent increase in selective attention depends on cholinergic modulations in task-relevant sensory brain areas (Danielmeier et al., 2015). However, these assumptions as well as specific time courses of these processes need to be tested in future experiments.

Whether or not the impact of the orienting reflex on the accumulator's sensitivity is adaptive or maladaptive depends on the task context and the event that elicits the orienting reflex. For the evaluation whether an unexpected external event is potentially threatening, disengagement from the task at hand and orienting are highly adaptive. Only for errors in activities requiring to keep attention focused to repetitively occurring specific stimuli in a reduced environment, transient disengagement of selective attention from task-relevant input followed by re-engagement appears to be maladaptive. Notably, these activities have become substantially more common with the development of modern technology.

Besides investigating the generalizability of the current findings to response conflict tasks, future research needs to investigate the exact time course of the detrimental and facilitating post-error effects on accumulation of sensory evidence. What is the interplay of neuromodulators influencing arousal and selective attention? Moreover, when measuring post-error adaptation, accuracy not only of the first but also of the next following trials should be taken into account.

Purcell and Kiani have introduced a new perspective on early post-error adjustments that call for revisions of standard models of cognitive control and new exciting experiments.

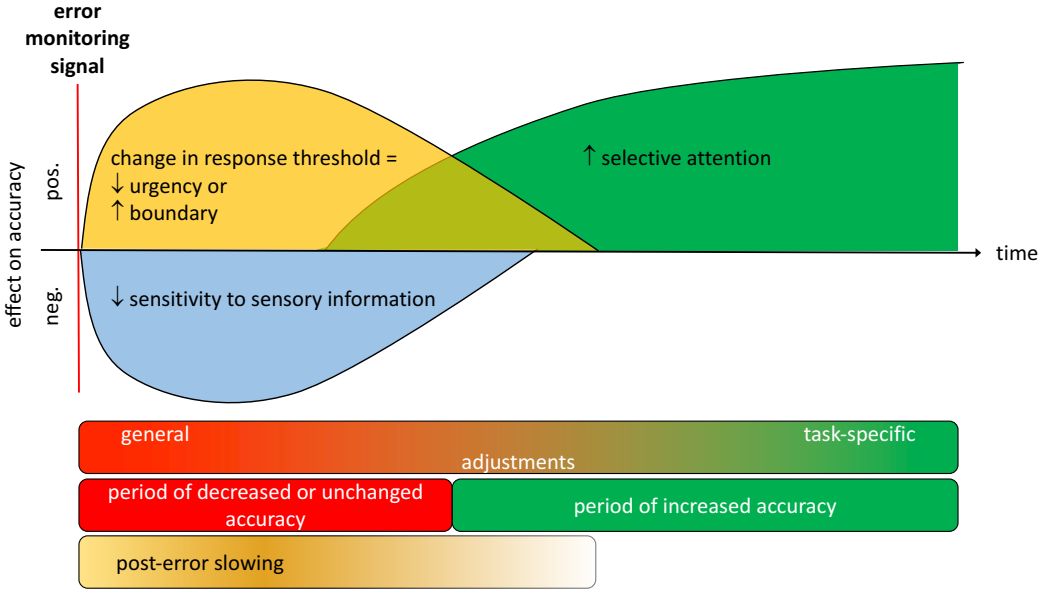


Figure 1. Hypothetical time course of post-error adjustments affecting the accuracy of evidence accumulation positively (plotted upwards) and negatively (plotted downwards). Errors detected by the performance monitoring system presumably elicit an orienting reflex that entails early general adjustments reflected in a reduced sensitivity and increased decision boundaries/decreased urgency. Task-specific increases of selective attention appear to take effect later, sometimes only several trials after the error. This time course predicts that with short inter-trial intervals, post-error slowing is strong and associated with reduced or unchanged accuracy.

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