Original Article

Influence of verbal instructions on effect-based action control

Andreas B. Eder · David Dignath

Received: 21 August 2015 / Accepted: 13 January 2016 / Published online: 4 February 2016 © Springer-Verlag Berlin Heidelberg 2016

Abstract According to ideomotor theory, people use bidirectional associations between movements and their effects for action selection and initiation. Our experiments examined how verbal instructions of action effects influence response selection without prior experience of action effects in a separate acquisition phase. Instructions for different groups of participants specified whether they should ignore, attend, learn, or intentionally produce acoustic effects produced by button presses. Results showed that explicit instructions of action–effect relations trigger effect-congruent action tendencies in the first trials following the instruction; in contrast, no evidence for effect-based action control was observed in these trials when instructions were to ignore or to attend to the action effects. These findings show that action-effect knowledge acquired through verbal instruction and direct experience is similarly effective for effect-based action control as long as the relation between the movement and the effect is clearly spelled out in the instruction.

Introduction

Humans are adept in transforming verbal instructions into new behaviors. Behavioral and neuropsychology have recently started to study in-depth the underlying processes of this capacity (e.g., Brass, Wenke, Spengler, & Waszak, 2009; Hartstra, Kühn, Verguts, & Brass, 2011; Meiran, Pereg, Kessler, Cole, & Braver, 2015a; Liefooghe, Wenke, & De Houwer, 2012). In these studies, participants are typically instructed to use arbitrary stimulus–response (SR) mappings (e.g., “press the left button when you see a blue item and the right button when you see a yellow item”). Behavioral effects of SR instructions are probed with presentations of the instructed stimuli in an upcoming task or in an intermixed task for which the SR instruction is irrelevant (e.g., responses to the shape of objects presented in blue and yellow colors). Using such procedures, studies showed that the stimuli elicit instruction-congruent response tendencies even when there was no or hardly any training of the SR mappings (e.g., Cohen-Kdoshay & Meiran, 2007, 2009; De Houwer, Beckers, Vandorpe, & Custers, 2005; Eder, 2011; Theeuwes, Liefooghe, & De Houwer, 2014; Wenke, De Houwer, Winne, & Liefooghe, 2014). These instruction-induced effects were explained with temporary associations that are established by SR instructions and that evoke the associated response without conscious intention once the release condition for the instructed response is met (Meiran, Cole, & Braver, 2012; Wenke, Gaschler, & Nattkemper, 2007; see also Gollwitzer, 1999; Hommel, 2000). In support of a response-priming explanation, EEG studies observed an early activation of the instructed response in motor-related cortices upon the presentation of matching stimuli that belonged to an SR mapping for an unrelated task (Everaert, Theeuwes, Liefooghe, & De Houwer, 2014; Meiran, Pereg, Kessler, ...
Cole, & Braver, 2015b). Research also found that instruction-based response activations are eliminated by a concurrent working memory load (Meiran & Cohen-Kdoshay, 2012) and by insufficient task preparation (Liefooghe, De Houwer, & Wenke, 2013), suggesting that the representation of SR instructions must be active in working memory to enable automatic response activations. Thus, there is strong evidence that instructed, arbitrary SR mappings trigger associated responses automatically and without extensive training, provided that the procedural representation is held active in working memory.

**Instructions of action-effect contingencies**

The reviewed research used SR instructions to study how people transform verbal knowledge about SR relations into corresponding actions. For action planning, however, people must also know relations between possible actions and their corresponding effects on the environment. Modern ideomotor theory even claims that knowledge of action effects provides the very basis for action control in that the anticipated sensory effect is used to select, initiate, and execute an action (Hommel, Müsseler, Aschersleben, & Prinz, 2001; Kunde, Elsner, & Kiesel, 2007). Supportive of this claim, numerous studies showed that perceptions of action consequences become associated with the producing movements in memory, (2) that knowledge of the sensory effect is automatically retrieved from memory during action selection, and (3) that anticipated sensory effects are causally involved in the production and control of a motor response (for reviews see Hommel, 2013; Nattkemper, Ziessler, & Freisch, 2010; Shin, Proctor, & Capaldi, 2010). Thus, knowledge of relations between actions and their effects on the environment is of particular relevance for intentional action.

Research has shown that bidirectional relations between actions and their effects are established not only by direct experiences, but also indirectly via observation of other people’s actions (Paulus, van Dam, Hunnius, Lindemann, & Bekkering, 2011). Furthermore, two studies investigated directly whether verbal instructions of response-effect (RE) contingencies trigger effect-congruent action tendencies. Participants in one study imagined that they deliver short and long acoustic effects to another person (or dummy) with short and long presses of a response key. Responses were initiated faster when the duration of the instructed effect corresponded with the duration of the button press, showing that the imagined effect was active during action initiation (Pfister, Pfeuffer, & Kunde, 2014). Another study used instructions for a so-called “inducer task” to specify relations between particular responses and subsequent visual effects (e.g., “press the left button to remove the letter E from a grid filled with letters”) (Theeuwes, De Houwer, Eder, & Liefooghe, 2015). The letters described for the RE contingencies were then presented as stimuli (among others) in an unrelated “diagnostic task” in which participants responded to a feature other than the letter identity using the same response buttons. Combinations of stimuli and responses for the diagnostic task were hence congruent and incongruent with the RE contingencies instructed for the inducer task. Results showed faster responses with congruent relative to incongruent combinations, confirming that instruction-congruent response tendencies are elicited following the instruction of RE relations and without direct experience of the response effects.

Instructions may also have a capacity to induce different action control styles. Research on intentional action control has shown that it makes a difference whether the intention is to produce certain effects in the environment (effect-based action control style) or whether the intention is to respond to stimuli in line with SR instructions (stimulus-based action control style). More specifically, experiments observed that perceptions of response effects prime associated actions after a free-choice learning phase, but not after a forced-choice learning phase (Herwig, Prinz, & Waszak, 2007; Herwig & Waszak, 2012). Subsequent research ruled out differences in attention to the action effects as explanation (Herwig & Waszak, 2009). Other research showed that action control styles affect more the usage, and less the acquisition, of action–effect relations for action control (Pfister, Kiesel, & Melcher, 2010; Pfister, Kiesel, & Hofmann, 2011). Instructions to produce specific action effects may hence be capable of inducing an effect-based action style, which in turn promotes usage of action–effect relations for action control. In line with this hypothesis, it was observed that spatially congruent and incongruent response effects influenced action selection only after explicit instructions to produce certain response effects, while no influence was observed when instructions emphasized reactions to stimuli (Zwosta, Ruge, & Wolfensteller, 2013; see also Ansorge & Wühr, 2004; Hommel, 1993). This research shows that an effect-based action control style is adopted after corresponding instructions even if actions must be selected according to predefined SR rules.

**The present research**

Although previous research provided clear evidence that instructions of action effects enable effect-based action control, it is less well understood what components of instructions are effective and how they affect action control. The present research was therefore conducted to
examine what types of RE instructions trigger effect-based action tendencies. For this aim, we compared effect-based action control after different types of action-effect instructions. We also compared effect-based action control after instructions of RE relations with action control after an actual training of RE relations, using an RE learning task developed by Elsner and Hommel (2001).

In the paradigm of Elsner and Hommel (2001), participants repeatedly carry out two actions in an initial learning phase such as presses of left and right response keys. Each response produces a distinct sensory effect (e.g., a high or low tone). In a subsequent test phase, the former action effects (i.e., tones) are presented as imperative stimuli, and participants respond to them by pressing the key that had produced either the same tone (congruent response-effect mapping) or a different tone (incongruent response-effect mapping) in the learning phase. Responses are typically selected faster when the associated response effect is congruent with the imperative stimulus, although instructions are to ignore the acoustic effects during the test. This congruency effect suggests that a behavioral response is triggered automatically by activating its associated effect in memory, indexing effect-based action control (for a review see Shin et al., 2010).

For a comparison of instruction-based and training-based congruency effects, we realized test conditions with and without prior learning phase using different groups of participants. In a standard (baseline) condition, participants experienced response-tone contingencies in a learning phase as described above. In the other conditions, participants received instructions only for the test phase in the absence of a prior leaning phase. Importantly, four conditions with different instructions were realized that examined what type of instruction is most effective to promote congruency effects based on RE instructions (see Table 1 for an overview and the Appendix for the instructions):

1. Instructions in the unspecified-ignore condition were the same as those given for the standard condition: Participants should respond to the first tone by pressing the assigned key and they should ignore the tone produced by the key press.

2. Instructions in the unspecified-attention condition asked participants to attend to the tone produced by a key press. Thus, attention was directed to the response effects in this condition, but without specification of the RE relations.

3. In the specified-contingency condition, instructions explicitly stated the specific RE contingencies. However, it was also stated that the acoustic effects were irrelevant for the response task.

4. The specified-intention condition instructed participants to produce the acoustic response effect intentionally with corresponding button presses in a specific subset of trials. Thus, participants were prepared in this condition to use the instructed RE knowledge for the upcoming task.

It should be noted that participants in the instruction conditions received no separate training of the RE relations in a learning phase and that they experienced the RE contingencies during the test phase. While this procedure cannot rule out rapid learning of action effects during the test phase, the experiential basis for action-effect learning is identical for all instruction conditions. Accordingly, differences in congruency effects between the conditions can be attributed to differences in the instruction and their implementation during the task. Performance in the first ten trials after the instruction was analyzed for congruency effects after few experience of RE contingencies (for a similar approach see Cohen-Kdoshay & Meiran, 2007). Furthermore, the acoustic effects followed responses with a jitter (50–850 ms) to impede action-effect learning during the test phase. In the following, we refer to congruency effects observed in the first trials as instruction-based congruency effects to distinguish them from effects that are based on an extensive training of RE relations.

**Research hypotheses**

It was hypothesized that explicit instructions of specific RE contingencies induce an effect-based action control style that promotes usage of response effects for response

<table>
<thead>
<tr>
<th>Instruction condition</th>
<th>Baseline</th>
<th>Ignore</th>
<th>Attention</th>
<th>Contingency</th>
<th>Intention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prior action-effect learning (acquisition phase)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Attention to action effects</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Knowledge of action-effect contingency</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Intentional weighting of action effects</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>N (participants)</td>
<td>31</td>
<td>27</td>
<td>40</td>
<td>42</td>
<td>42</td>
</tr>
</tbody>
</table>
selection and/or prepares for rapid acquisition of action effects. Based on previous research (Pfister et al., 2014; Theeuwes et al., 2015), we hypothesized that instructions of specific RE instructions in the contingency/intention conditions enable effect-based action tendencies in the very first trials after the instruction. According to the intentional weighting hypothesis (Memelink & Hommel, 2013), preparation for an upcoming task increases the weight of task-relevant stimulus and response features and hence their influence on action selection. From this approach, it follows that instruction-based congruency effects should be strongest in the intention condition. However, instructions of RE contingencies should be sufficient to induce congruency effects even in the absence of an explicit weighting process (Zwosta et al., 2013). Thus, an instruction-based congruency effect of smaller magnitude was also expected for the contingency condition.

Instructions for the ignore/attention conditions did not specify the RE contingencies. Hence, participants must first learn these contingencies from experience before they can be used for action selection. Elsner and Hommel (2001) argued that response-contingent events are acquired automatically even when participants are instructed to ignore these events. According to their automatic-integration hypothesis, effect-based action tendencies should develop with task practice even after instructions to ignore action effects. Zwosta et al. (2013), however, observed action-effect learning in a stimulus-based response task only with instructions that specified RE contingencies. Latter research suggests that the experience of RE contingencies alone is not sufficient for effect-based action control in a speeded SR task. Furthermore, it is not clear how attention to the response effects affects action-effect acquisition. On the one hand, explicit instructions to attend to the response effects may facilitate the acquisition of response effects by drawing the participants’ attention to the response effects (Flach, Osman, Dickinson, & Heyes, 2006). On the other hand, Herwig and Waszak (2009) obtained no evidence that an effect-based control mode directs more attention to the response effects. In short, hypotheses are unclear whether instructions of unspecified action effects can induce an effect-based action control mode in a speeded SR task, and if yes whether instructions to attend to the response effects would facilitate the acquisition and/or usage of response effects for action control.

**Method**

**Participants**

One-hundred and eighty-one students at the University of Würzburg (18 left-handed, 80 women, 18–32 years, \( M = 21.9 \) years) were paid for participation. Participants were assigned to one of five conditions (see Table 1). Informed consent was obtained from all participants before participation.

**Apparatus and stimuli**

Participants responded with the index fingers of their left and right hands by pressing the ‘d’ and ‘l’ keys that were marked with green color patches. Sinusoidal tones of 60 dB with a frequency of 400 Hz (low pitch) and 800 Hz (high pitch) were presented via headphones as response cues and response effects. The key–tone assignment was counterbalanced across participants.

**Procedure**

**Acquisition phase (only baseline condition)**

Participants were instructed to respond as quickly as possible to the onset of a white asterisk (1 s) with a press of a response key. They had a free choice between button presses in a trial, but instructions also stated that both keys should be pressed about equally often in a block. Upon a key press, a high or low tone was presented for 200 ms immediately after a response (counterbalanced assignment). Responses faster than 100 ms were considered as anticipations and responses slower than 1 s as omissions. In these cases, a warning signal appeared for 1 s on the screen and the trial was repeated. There was an interval of 1500 ms between trials. Participants worked through four blocks with 50 trials each. After each block, a summary informed about the relative frequencies of right- and left-hand responses.

**Test phase (all conditions)**

The same high and low tones were presented as response cues and as response-contingent effects. Half of the participants in each group received a tone–key mapping that was congruent with the produced tones (i.e., high–high, low–low tones); for the other half, the SR mapping instructed responses with incongruent acoustic effects (i.e., high–low, low–high tones). Instruction was to respond to the first tone as quickly and as correctly as possible. Participants were assigned randomly to one of the two congruency groups in each experimental condition. Instructions for the intention condition additionally announced randomly intermixed trials in which the words HIGH and LOW will appear instead of a first tone. Participants were instructed to respond to these words as quickly as possible with a button press producing a corresponding tone. Importantly, these trials were only
announced, but not actually presented (i.e., the test phase was identical for all instruction conditions). A secondary response task with identical RE relations was instructed to strengthen intentions to produce acoustic effects and to prevent a recoding of the responses in terms of the SR mapping (for a similar task procedure, see De Houwer et al., 2005).

Trial procedure was identical in all conditions. First, a white asterisk appeared and a high or low tone for 200 ms as response cues. After registration of a correct response, the high or low tone was played again in the congruent condition, while a different tone was played in the incongruent condition. Response effects were presented after a correct response with a jitter of 50–850 ms. The jitter was introduced to slow down action-effect learning through experience, while still allowing for a registration as correct response with a jitter of 50–850 ms. The jitter was introduced to slow down action-effect learning through experience, while still allowing for a registration as correct response with a jitter of 50–850 ms. Invalid trials were repeated in random order after the last trial block.

Participants performed 4 practice trials (two high/two low tones) and five blocks with 20 test trials. High and low tones appeared equally often as response cues in a trial block and they were presented in random order. After each block, a message on the screen informed participants about their mean RT and error rate.

**RE contingency knowledge check**

A knowledge check was performed after the test phase that asked participants to press the buttons that produced high and low tones, respectively. We also realized contingency and intention conditions in which participants performed a knowledge check immediately after the instruction of the RE contingencies, which served as a check that the instructions were really understood (instructions and knowledge test were repeated in these conditions until answers were correct). The results of these conditions are reported in the supplement and were in line with those conditions with a knowledge check after the test phase (i.e., the conditions that are reported below).

**Results**

Reaction times and error rates in the test phase were analyzed for an influence of congruency and task instructions. Tukey (1977) outlier thresholds were used for each condition to identify outliers in the number of erroneous trials. These thresholds removed four participants from the baseline condition; one participant from the ignore condition; three participants from the attention condition; two participants from the contingency condition. One additional participant from the baseline condition was excluded because of insufficient training during the acquisition phase (see the supplement for analyses).

Trials with anticipated responses (0.1%) and omitted responses (1.6%) were removed from the analyses. In addition, trials with incorrect responses (7.5%) were discarded from the RT analyses. Overall analyses included all test trials including those that were repeated after the last block. In addition, a block analysis was performed by subdividing the 100 test trials into ten subblocks. Trend analyses were planned for each condition to examine whether a performance difference between congruent and incongruent groups was proportional to the number of performed trial blocks. We also analyzed the performance in the four practice trials; however, response performance in these trials was too poor for a meaningful analysis (see the supplement). Congruency effects (CE) were computed by subtracting performance (RTs, accuracy) in the congruent condition from performance in the incongruent condition. CEs for each instruction condition are reported in Table 2 and block analyses are displayed in Figs. 1 (RT) and 2 (errors). Standardized effect sizes (Cohen’s d, partial eta-square) are reported when appropriate. Complementary analyses of the acquisition phase (baseline condition), practice trials, and the contingency knowledge check are reported in a supplement to this article.

**Reaction times**

**Analyses of the first trial block**

Table 2 shows the performance in the first ten trials. An analysis of variance (ANOVA) with the between-subject factors condition (baseline, ignore, attention, contingency, intention) and congruency (congruent, incongruent) yielded a significant main effect of congruency, $F(1, 161) = 23.99, p < .001, \eta_p^2 = .130$, which was qualified by a significant interaction with condition, $F(4, 161) = 3.12, p < .05, \eta_p^2 = .072$. The main effect of condition was not significant ($F = 1.67, p = .17$).

Planned comparisons of congruent and incongruent groups in each condition with Bonferroni-adjusted t tests ($\alpha = .01$) revealed significant CEs for the baseline condition (CE = 89 ms, $d = 1.07$), $t(24) = 2.61, p < .01$ (one-tailed); the contingency condition (CE = 97 ms, $d = 1.17$), $t(38) = 3.60, p < .001$; the intention condition (CE = 141 ms, $d = 1.57$), $t(40) = 4.95, p < .001$. In contrast, no significant RT difference was observed in the ignore and attention conditions (with $|t| < 1$).
In a mixed ANOVA with the between-subject factors condition (baseline, ignore, attention, contingency, intention) and congruency (congruent, incongruent) and the within-factor block (1–10), the main effect of block, $F(9, 1449) = 9.05, p < .001$, $\eta^2_p = .053$, the main effect of congruency, $F(1, 161) = 34.89, p < .001$, $\eta^2_p = .178$, the main effect of condition, $F(4, 161) = 8.39, p < .001$, $\eta^2_p = .175$, and the interaction between congruency and condition were significant, $F(4, 162) = 6.35, p < .001$, $\eta^2_p = .136$. The three-way interaction ($F < 1$) and all other effects did not reach significance according to a conventional criterion (largest $F = 1.48$). Trend analyses revealed significant linear and quadratic trends for the block factor, $F(1, 161) = 16.14, p < .001$, $\eta^2_p = .091$, and $F(1, 161) = 15.44, p < .001$, $\eta^2_p = .087$, respectively. The linear trend of the block $\times$ condition interaction missed
The linear trend of the block x congruency interaction was significant, \( F(1, 161) = 4.34, p < .05, \eta^2_p = .026 \), indicating decreasing CEs in later trial blocks. Trends for the block x congruency x condition interaction effect were however not significant (with \( Fs < 1 \)).

Trend analyses of CEs in each condition revealed no significant linear or quadratic trends for the congruency x block interaction (largest \( F = 1.62 \), all \( ps > .20 \)). For the ignore condition, a quadratic trend for the interaction effect approached significance, \( F(1, 24) = 3.76, p = .064, \eta^2_p = .136 \). In sum, trend analyses show that RT differences between congruent and incongruent groups, if existent, were relatively stable across trial blocks and conditions (see Fig. 1 for visual inspection).

**Overall analyses**

An ANOVA of the overall performance (100 trials plus repeated incorrect trials) produced a significant main effect of congruency, \( F(1, 161) = 35.17, p < .001, \eta^2_p = .179 \). The main effect of condition, \( F(1, 161) = 8.71, p < .001, \eta^2_p = .178 \), and more important, the interaction between condition and congruency was significant, \( F(4, 161) = 6.26, p < .001, \eta^2_p = .135 \).

Bonferroni-adjusted \( t \) tests revealed significant CEs for the baseline condition (\( M = 90 \text{ ms}, \ d = 1.76 \)), \( t(24) = -4.30, p < .001 \); the contingency condition (\( M = 84 \text{ ms}, \ d = 1.16 \)), \( t(38) = -3.58, p < .001 \); the intention condition (\( M = 126 \text{ ms}, \ d = 1.65 \)), \( t(40) = -5.23, p < .001 \). However, no significant CEs were observed for the ignore condition (\( M = 1 \text{ ms}, t < 1 \)) and for the attention condition (\( M = 4 \text{ ms}, t < 1 \)).

**Error rates**

Analogue analyses were performed with the error data. Table 2 shows the means and standard deviation of the error proportion in each condition.

**Analyses of the first trial block**

No effect reached significance in the ANOVA (largest \( F = 1.04 \), all \( ps > .30 \)). The CE in the baseline condition (\( M = 10.7 \% , d = .86 \)) missed significance after Bonferroni adjustment (\( z \)-level = .01), \( t(24) = -2.10, p = .02 \) (one tailed). CEs in the other conditions were far from significant with |\( ts| < 1 |\).

**Trend analyses**

In a mixed ANOVA with the factors condition, congruency, and block, the main effects of block, \( F(9, 1449) = 4.25, p < .001, \eta^2_p = .026 \), and congruency were significant, \( F(1, 161) = 7.05, p < .01, \eta^2_p = .042 \). All other effects were not significant (largest \( F = 1.11 \), all \( ps > .30 \)). Trend analyses showed a significant linear trend for the block factor, \( F(1, 161) = 11.06, p < .01, \eta^2_p = .064 \), indicating fewer errors with task practice. Linear and quadratic trends for the block x congruency interaction effect (largest \( F = 1.25, ps > .20 \)) and for the three-way interaction effect between block x congruency x condition (largest \( F = 1.79, ps > .10 \)) were not significant.
Separate trend analyses for each condition showed that the magnitude of CEs increased monotonically with block in the ignore condition, $F(1, 24) = 5.46$, $p < .05$, $\eta^2_p = .185$, and in the attention condition, $F(1, 24) = 4.49$, $p < .05$, $\eta^2_p = .114$; however, no linear trends were observed for the block $\times$ congruency interaction effect in the remaining conditions (with $Fs < 1$) (see Fig. 2 for visual inspection).

**Overall analyses**

Participants made less errors with a congruent response mapping ($M = 7.6\%$) relative to the incongruent condition ($M = 9.4\%$), but this difference was not statistically reliable, $F(1, 161) = 3.84$, $p = .052$. The main effect of condition ($F < 1$) and the interaction between both factors, $F(4, 161) = 2.03$, $p = .09$, were not significant. Comparisons with Bonferroni-adjusted $t$ tests ($t = .01$) revealed a significant CE only for the baseline condition ($M = 3.5\%$, $d = 0.82$), $t(24) = -2.04$, $p < .01$. CEs were not significant for the ignore condition, $t(24) = -1.81$, $p = .04$ (one-tailed); the attention condition, $t(35) = -2.24$, $p = .02$ (one-tailed); the contingency condition, $t(38) = 1.16$, $p = .25$; and the intention condition ($t < 1$).

**Discussion**

The present research examined how verbal instructions of action effects influence action selection and acquisition of action effects in an upcoming reaction time task. Instructions specified for different conditions whether participants should ignore, attend, learn, or intentionally produce acoustic effects that were produced by button presses. It was hypothesized that explicit instructions of specific RE contingencies induce an effect-based action control style that makes use of response effects during response selection. Results showed that instructions that informed participants about specific RE contingencies produced a congruency effect in the first ten trials of the reaction task; in contrast, no congruency effect was observed when participants were asked to ignore or to attend to the response effects. Thus, instructions must be explicit about RE relations to produce effect-based response tendencies. Furthermore, the size of instruction-based congruency effects was comparable to the magnitude of congruency effects that were obtained after extensive training of RE contingencies in a separate learning phase. This finding shows that contingency knowledge acquired through verbal instruction and experience is similarly effective for effect-based action control. Interestingly, congruency effects in the intention and contingency conditions were maximal from the beginning and did not further increase with direct experience of the RE contingencies during the reaction task. This result may indicate that knowledge of RE contingencies, once established by verbal instructions, does not benefit from direct experience of the instructed contingencies; however, it could also reflect a ceiling effect or impaired learning of action effects that are presented after a random time interval. As a matter of fact, Elsner and Hommel (2004; see also Dignath et al., 2014) obtained action-effect learning only with presentations of temporally contingent action effects. Thus, the temporal jitter for the RE interval may have impaired action-effect learning by experience. Experience of RE contingencies, however, fostered some RE learning as indexed by the error measure in the ignore/attention conditions that did not specify the RE relations. The reasons for this discrepancy are unclear. Future research may want to use more sophisticated analyses for a comparison of learning curves after different instructions.

Although the instruction-based congruency effects in the intention and contingency condition were not enhanced by task practice (as suggested by our trend analyses), it is still plausible that the implementation of the instruction during the task was necessary for effect-based action control. In fact, research on instructed SR mappings showed that instruction-based response activations are generated only when participants apply the instructed mapping to an upcoming task; in contrast, instructions produced no effect when the instruction was merely maintained in memory for future recall (Liefooghe et al., 2012) or when task preparation was unnecessary because the instruction was repeated at a later point in time (Liefooghe et al., 2013). Furthermore, Pfister et al. (2014) observed an instruction effect only in conditions in which participants actively imagined the instructed action effects. In the contingency condition of the present research, participants were presumably also prepared to put the instructed RE contingencies to a test, although this was not necessary for the completion of the task. An implicit task preparation in this condition may also explain why there was no significant difference to the intention condition with an explicit intentional weighting of the response effects. Future research may examine more closely whether task preparation is necessary for an instruction-based RE compatibility effect.

Participants in our conditions did not only receive instructions of RE contingencies, but also experienced these contingencies. Accordingly, our research is not conclusive with respect to whether our instructions enabled an extremely rapid RE learning through experience (see Wolfenstein & Ruge, 2011) or whether RE knowledge was immediately available for effect-based action control after the instruction (see Theeuwes et al., 2015). With respect to the possibility of rapid RE learning, it is clear
that learning from experience alone cannot explain congruency effects in the first trials after the instruction, given that the same exposure did not produce analogous congruency effect in the attention and ignore conditions. Thus, instructions must have influenced the effectiveness of RE learning processes for an explanation with rapid RE learning. Responding to stimuli according to pre-defined SR rules alone does not prevent learning of response learning (Pfister et al., 2011). Explicit information about the relations between the responses and their effects may hence have facilitated action-effect learning in the contingency/intention conditions, while the variable time interval between the action and their effects impeded action-effect acquisition in the ignore/attention conditions. According to this account, instructions of response-contingent effects induce an effect-based action control style that prepares for rapid acquisition of response-contingent effects.

An alternative, and more parsimonious explanation, is that knowledge of the RE contingencies, once established by verbal instruction, was immediately available for effect-based action control. This explanation is in line with research by Theeuwes et al. (2015) who observed instructed-based congruency effects in a diagnostic task without presentations of response effects (and hence without the possibility of rapid RE learning). According to this explanation, verbal instructions are another way to establish bidirectional relations between movements and external effects. These relations could be stored in an associative format, as proposed by modern ideomotor accounts (Hommel et al., 2001), or they could have a propositional format (Mitchell, De Houwer, & Lovibond, 2009). Future research should clarify whether knowledge of RE relations established through verbal instructions is stored in a different representational format than knowledge acquired through direct experience.

Action instructions are used in everyday life to improve behavioral skills and action performance. As we have argued in this paper, instructions of specific RE contingencies are of particular importance in this respect. They can be used to direct attention to external effects of movements (Wulf & Prinz, 2001), specify relevant action effects among multiple possible outcomes (Flach et al., 2006), and define feedback signals for effective motor control and performance monitoring (Todorov & Jordan, 2002). In short, instructions of action effects bear a great potential for behavior optimization that psychologists should exploit for practical use. As the present research shows, alerting people to the production of particular action effects may be an effective intervention in this respect as long as the relationship between movement and their effects is clearly spelled out in the action instruction.

Acknowledgments This research was supported by Grant ED 201/2-2 of the German Research Foundation (DFG) to Andreas Eder. We thank Roland Pfister for helpful comments on an earlier version of this article.

Appendix: Instructions

Baseline condition (after acquisition phase).

Your task is to respond to a high (low) tone as fast as possible with a press of the left button and to a low (high) tone as fast as possible with a press of the right button.

Each key press produces a tone. This tone is irrelevant for your task and should be ignored.

Unspecified-ignore condition (no acquisition phase).

Same as in the baseline condition.

Unspecified-attention condition (no acquisition phase).

Your task is to respond to a high (low) tone as fast as possible with a press of the left button and to a low (high) tone as fast as possible with a press of the right button.

Each key press produces a particular tone. Find out which response key produces which tone. We will ask you at the end of the experiment about this relationship.

Specified-contingency condition (no acquisition phase).

Your task is to respond to a high (low) tone as fast as possible with a press of the left button and to a low (high) tone as fast as possible with a press of the right button.

Each key press produces a tone. This tone is irrelevant for the task at hand and can be ignored. A press of the left button produces a high (low) tone. A press of the right button produces a low (high) tone.

Please memorize these relations. We will ask you at the end of the experiment about them.

Specified-intention condition (no acquisition phase).

Each button press produces a tone. The left button produces a high (low) tone, the right button produces a low (high) tone. Please memorize these relations. You will need them for the upcoming task.

Your task is to respond to tones: create a high (low) tone as quickly as possible when you hear a high tone and create a low (high) tone as quickly as possible when you hear a low tone.

Attention: in some trials the words HIGH and LOW will appear instead of a tone. You must quickly produce a corresponding tone in these trials (i.e., HIGH-high tone, LOW-low tone).
References


