Clever Homunculus: Is There an Endogenous Act of Control in the Explicit Task-Cuing Procedure?

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Does the explicit task-cuing procedure require an endogenous act of control? In 5 experiments, cues indicating which task to perform preceded targets by several stimulus onset asynchronies (SOAs). Two models were developed to account for changes in reaction time (RT) with SOA. Model 1 assumed an endogenous act of task switching for cue alternations but not for cue repetitions. Model 2 assumed no such act. In Experiments 1 and 2, the cue was masked or not masked. Masking interacted underadditively with repetition and alternation, consistent with Model 2 but not Model 1. In Experiments 3 and 4, 2 cues were used for each task. RT was slower for task repetition than for cue repetition and about the same as RT for task alternation, consistent with Model 2 but not Model 1. The results suggest that the explicit task-cuing procedure does not require an endogenous act of control.

Clever Hans was a remarkable horse who could add, subtract, multiply, and divide numbers, working with fractions as well as integers. His owner, von Osten, would ask him questions and Hans would tap out the answers with his hoof. An early experimental psychologist, Oskar Pfungst (1907, 1911), investigated Hans's ability and found that the horse responded to subtle visual cues from the person asking the questions. Hans was not so clever when he could not see the questioner or the questioner did not know the answer. The purpose of the present article is to report a similar investigation of the human homunculus—the agent responsible for executive control—as it appears in the explicit task-cuing procedure. We ask whether aspects of behavior observed in that procedure are due to a clever homunculus or to more mundane psychological processes.

Executive control refers to the processes by which the mind controls itself. Executive control processes include choosing among alternative strategies, enabling performance, monitoring performance, monitoring the consequences of performance, and disengaging strategies (Logan, 1985; Logan & Gordon, 2001; Meyer & Kieras, 1997; Norman & Shallice, 1986). Recently, research has focused on the role of executive control processes in task switching, examining costs and benefits in performance as

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subjects alternate between tasks or repeat the same task from trial to trial (Allport, Styles, & Hsieh, 1994; Meiran, 1996; Rogers & Monsell, 1995). Typically, reaction time (RT) is faster and accuracy is higher when subjects repeat the same task than when they alternate between tasks. This difference in performance between task repetition and alternation has become controversial. Some researchers interpret it as reflecting an endogenous act of control carried out by an executive process—the executive must reconfigure the system when the task alternates, and that takes time and produces errors (e.g., Rogers & Monsell, 1995; Rubinstein, Meyer, & Evans, 2001). Others interpret it as reflecting interference from previously active task sets-prior tasks and prior associations must be suppressed before the current task can be executed, and that takes time and produces errors (Allport et al., 1994; Allport & Wylie, 2000; Wylie & Allport, 2000). Still others interpret it as reflecting both types of processes (Goschke, 2000; Mayr & Keele, 2000; Mayr & Kliegl, 2000; Meiran, 1996, 2000).

The present article is concerned with the controversy over the endogenous act of control in the context of the *explicit task-cuing procedure*, which is one of several paradigms in which differences between task repetition and alternation have been observed (see Goschke, 2000; Mayr & Kliegl, 2000; Meiran, 1996). We provide a formal model of the endogenous act of control and compare it to an alternative formal model that accounts for performance without assuming an endogenous act of control. We present five experiments that test critical predictions of several versions of the alternative models. Our novel contributions to theory are to model the time course of explicit cuing formally, which allows us to measure the durations of the critical processes, and to provide a new alternative to the endogenous act of control—one which suggests that the difference between task repetition and alternation is a benefit on repetition trials instead of a cost on alternation trials.

The Explicit Task-Cuing Procedure

In most experiments on task switching, subjects are shown a series of *target* stimuli that can be classified in several ways. In our first two experiments, for example, we present numbers like 3 or

six that subjects can classify in terms of magnitude (greater or less than five), parity (odd or even), and form (digit or word). The earliest task-switching experiments compared blocks of trials in which subjects alternated between tasks (e.g., performing magnitude and parity judgments on successive stimuli) with blocks of trials in which subjects performed the same task throughout (e.g., performing magnitude judgments on each stimulus or parity judgments on each stimulus; see Jersild, 1927; Spector & Biederman, 1976). This task alternation procedure is problematic because it confounds memory load with repetition and alternation—subjects must remember two tasks in the alternating blocks but only one in repeating blocks.

Rogers and Monsell (1995) introduced the *alternating-runs* procedure to remove the confounds in the alternating tasks procedure. They had subjects perform one task on two successive stimuli and another task on the next two successive stimuli (e.g., magnitude, magnitude, parity, parity, and so on; some experiments involved longer runs). With this procedure, repetition and alternation trials are performed in the same block of trials with the same memory load. The problem with the alternating-runs procedure is that the experimenter has little control over the point in time at which an endogenous act of control begins (if an act of control begins at all).

The explicit task-cuing procedure is intended to provide experimental control over the onset of the act of control (if there is one). Subjects are presented with a *cue* at the beginning of each trial that specifies which task is to be performed on the next stimulus (e.g., Mayr & Kliegl, 2000; Meiran, 1996; Sudevan & Taylor, 1987). In the present experiments, for example, we presented High-Low to cue magnitude judgments, Odd-Even to cue parity judgments, and Digit-Word to cue form judgments. Repetition and alternation trials are defined post hoc in terms of the sequence of cues: Repetition trials repeat the cue from the previous trial, whereas alternation trials present a different cue. The act of control (if there is one) begins when the cue has been encoded. The interval between the cue and the target (stimulus onset asynchrony; SOA) is manipulated to measure the time course of task switching. Typically, repetition trials are faster than alternation trials when the interval between the cue and target is short and the difference between repetition and alternation diminishes, sometimes to 0 ms, as the interval increases. This time-course function reflects the duration of the processes involved in encoding the cue and switching task sets, but it reflects those durations indirectly. A model must be applied to the data to extract the durations of the processes. We propose models that assume an endogenous act of control and a model that assumes only a benefit of cue repetition.

Modeling the Time-Course Function

Many studies have investigated the time course of explicit cuing, but none have modeled the time-course function. Following Sperling and Weichselgartner's (1995) analysis of time-course functions in shifting attention, we model the time-course function in terms of the cumulative distribution of finishing times for processes that encode the cue and switch sets (see also Logan & Bundesen, 1996). When the cue and the target are presented simultaneously—when SOA is 0—RT includes cue-encoding time and task-switching time (if task switching occurs) as well as the time to process the target. When SOA is sufficiently long, the cue can be encoded and the task set switched before the target appears, so RT will reflect only target-processing time. As SOA increases

from 0, the probability that the cue is encoded will increase, as will the probability that the task set will be switched. RT will decrease as this probability increases, in accordance with the cumulative distributions of cue-encoding and task-switching times, until both processes are complete and RT reaches asymptote. We propose two basic models that differ in terms of their assumptions about an endogenous act of control in the explicit task-cuing procedure and in terms of their predictions about the effects of prolonging cue encoding on the difference between repetition and alternation trials. We test two versions of the model that assumes an act of control and we propose a third model that integrates the two models.

Model 1: An Endogenous Act of Control

The first model assumes that explicit cuing involves an endogenous act of control. When the cue is presented, it is encoded, which takes μ_c ms on average. If the cue is the same as it was on the last trial (i.e., if it is a task-repetition trial), no further executive processes are required, and the target is processed in accord with the task set that was instantiated on the last trial. If the cue is different from the last trial (i.e., if it is a task-alternation trial), executive processes retrieve or derive the new task set and instantiate it, which takes μ_s ms on average. At that point, the target can be processed in accord with the new task set. If the cue and the target are presented simultaneously (i.e., if the SOA between them is 0 ms), then mean RT on repetition trials is

$$RT_{Repetition} = RT_{Base} + \mu_c$$
,

where $RT_{\rm Base}$ is the mean time required to process and respond to the target. The mean RT on alternation trials is

$$RT_{Alternation} = RT_{Base} + \mu_c + \mu_s$$
 .

Interaction between repetition versus alternation and SOA. Typically, the cue and the target are not presented simultaneously. The cue usually precedes the target by SOA ms, and some of the cue encoding and set switching can be done during this interval. If the SOA is long enough for cue encoding and set switching to be complete, then mean RT equals RT_{Base} for both repetition and alternation trials. Thus, the model predicts an interaction between repetition and alternation and SOA such that the difference between repetition and alternation is μ_s ms at SOA = 0 and approaches 0 ms at long SOAs.

At intermediate SOAs, RT will depend on the probability that cue encoding and set switching are finished (Sperling & Weichselgartner, 1995). In order to estimate this probability, we must make some assumption about the distribution of cue-encoding and set-switching times. To simplify the mathematics and minimize the number of parameters to be estimated, we assumed that the distributions were exponential. Exponential distributions are completely characterized by a single (rate) parameter and have been used extensively to model the duration of processing stages in stochastic models of RT (e.g., Ashby, 1982; Ashby & Townsend, 1980; Bundesen, 1990; Logan & Gordon, 2001; Nosofsky & Palmeri, 1997; Townsend & Ashby, 1983). We examined several distributions in the family of generalized gamma distributions (see, e.g., McGill, 1963) and found they led to the same pattern of predicted results as the exponential, so we decided to use the simpler distribution.

We assume that the time for cue encoding is distributed exponentially with a rate parameter of $1/\mu_{\rm c}$. Thus, on repetition trials, mean RT will equal RT_{Base} if cue encoding is finished and RT_{Base} + $\mu_{\rm c}$ if cue encoding is not finished. The probability that cue encoding is finished by SOA ms is equal to $F({\rm SOA}) = 1 - \exp[-{\rm SOA}/\mu_{\rm c}]$ and the probability that cue encoding is not finished is equal to $1 - F({\rm SOA}) = \exp[-{\rm SOA}/\mu_{\rm c}]$. Thus, mean RT equals RT_{Base} with probability $1 - \exp[-{\rm SOA}/\mu_{\rm c}]$ and RT_{Base} + $\mu_{\rm c}$ with probability $\exp[-{\rm SOA}/\mu_{\rm c}]$. Adding these together, Model 1 predicts that mean RT on repetition trials is

$$RT_{Renefition} = RT_{Base} + \mu_c \exp[-SOA/\mu_c]$$
. (1)

On alternation trials, Model 1 assumes that cue-encoding time is distributed exponentially with rate parameter $1/\mu_c$ and that setswitching time is also distributed exponentially with rate parameter $1/\mu_s$. Thus, mean RT equals $RT_{Base} + \mu_c + \mu_s$ if cue encoding is not complete. This occurs with probability $\exp[-SOA/\mu_c]$. Mean RT equals $RT_{Base} + \mu_s$ if cue encoding is complete but set switching is not complete. This occurs with probability

$$\frac{1/\mu_c}{1/\mu_c - 1/\mu_s} (exp[-SOA/\mu_s] - exp[-SOA/\mu_c])$$
.

Finally, if cue encoding and set switching are complete, then mean RT equals RT_{Base} . This occurs with probability

$$\begin{split} 1-\exp[-SOA/\mu_c] - \frac{1/\mu_c}{1/\mu_c - 1/\mu_s} (\exp[-SOA/\mu_s] \\ - \exp[-SOA/\mu_c]) \ . \end{split}$$

Putting these together, Model 1 predicts that mean RT on alternation trials is

$$\begin{split} RT_{Alternation} &= RT_{Base} + exp[-SOA/\mu_c] \cdot (\mu_c + \mu_s) \\ &+ \frac{1/\mu_c}{1/\mu_c - 1/\mu_s} (exp[-SOA/\mu_s] \\ &- exp[-SOA/\mu_c]) \cdot \mu_s \,. \quad (2) \end{split}$$

Model 1 predicts that the difference in mean RT between alternation and repetition trials is

$$\begin{split} RT_{Alternation} - RT_{Repetition} &= \mu_s \cdot \left(\frac{1/\mu_c}{1/\mu_c - 1/\mu_s} exp[-SOA/\mu_s] \right. \\ &\left. - \frac{1/\mu_s}{1/\mu_c - 1/\mu_s} exp[-SOA/\mu_c] \right). \quad (3) \end{split}$$

If SOA = 0, this difference equals the mean set-switching time, μ_s , independent of cue encoding time.

Interaction between repetition versus alternation and prolongation of cue-encoding time. The result in Equation 3 reflects the assumption that set switching is an "inserted Donderian processing stage" that intervenes between cue encoding and target processing (Rogers & Monsell, 1995; Rubinstein et al., 2001). Set switching necessarily follows cue encoding. It occurs only if the current cue is different from the previous one, and that cannot be determined until the current cue is encoded. Thus, Model 1 predicts that factors that selectively influence cue-encoding time will not affect set-switching time and will not interact with repetition versus alternation at SOA = 0.

The first two experiments prolonged cue-encoding time by masking the cue, replacing five randomly chosen characters in the cue display with # signs. We tested the hypothesis in Equation 3 in three related ways. The first involved fitting Model 1 to the data and examining estimates of μ_s . We fit Model 1 to the data in two ways. In the *constrained* fits, we forced μ_s to take the same value whether or not the cue was masked. In the *unconstrained* fits, we allowed μ_s to take different values when the cue was masked and when it was not masked. Model 1 predicts that μ_s should have the same value whether or not the cue is masked in the unconstrained fits, and it predicts no significant improvement in the goodness of fit from the extra free parameter in the unconstrained fits.

The second way we tested the prediction did not involve fitting the model directly. We calculated the interaction contrast between repetition versus alternation and cue masked versus not masked at SOA = 0 (i.e., $RT_{Mask-Alternation} - RT_{Mask-Repetition}$ - $RT_{No-Mask-Alternation} + RT_{No-Mask-Repetition}$). Equation 3 clearly predicts a null interaction when SOA = 0 because the difference between repetition and alternation RT equals μ_s exactly. The third test of the prediction involved calculating the interaction contrast between repetition versus alternation and cue masked versus not masked averaged over SOA. Intuition might suggest that the additivity would prevail at longer SOAs as the difference between repetition and alternation gets progressively smaller. However, a formal analysis of the interaction, presented in Appendix A, reveals that Model 1 predicts a positive (overadditive) interaction at SOAs greater than 0.2 Thus, a negative (underadditive) interaction, averaged over SOA, would falsify Model 1.

Model 2: Encoding Benefit From Cue Repetition

Model 2 exploits a peculiar feature that distinguishes the explicit task-cuing procedure from other task-switching procedures: The explicit task-cuing procedure presents enough information on a single trial to determine the correct response. The cue and the

$$\int_{0}^{\text{SOA}} (1/\mu_{c}) \cdot \exp[-t/\mu_{c}] \cdot \exp[-(\text{SOA} - t)/\mu_{s}] dt.$$

If $\mu_c \neq \mu_s$, the integral reduces to the stated expression,

$$\frac{1/\mu_c}{1/\mu_c-1/\mu_s}(exp[-SOA/\mu_s]-exp[-SOA/\mu_c]).$$

If $\mu_{\rm c}=\mu_{\rm s}=\mu$, then the integral reduces to

$$(SOA/\mu) \exp[-SOA/\mu].$$

² In Models 1 and 2, cue-encoding times and set-switching times are distributed exponentially. However, the predictions by Models 1 and 2 described in Appendix A hold not only when exponential distributions of cue-encoding and set-switching times are assumed. We have examined many alternative versions of Model 1 and Model 2 with distributions belonging to the family of generalized gammas (see, e.g., McGill, 1963) and found the same basic pattern of predicted results.

¹ The expression presupposes that $\mu_c \neq \mu_s$. By Model 1, the probability that cue encoding is complete but set switching is not complete at time SOA equals

target act as a compound stimulus that uniquely determines the correct response. For example, in our experiments, the cue *Odd–Even* and the target 7 mapped uniquely onto the 4 key on the numeric keypad that we used to collect responses. From this perspective, there is no endogenous act of control that prolongs RT on task-alternation trials. Instead, there may be a benefit from repeating the cue—part of the compound stimulus—on task-repetition trials.

We explain the benefit from repeating the cue by formalizing the cue-encoding process in terms of Bundesen's (1990) theory of visual attention (TVA; see also Bundesen, 1998a, 1998b; Bundesen & Harms, 1999; Logan, 1996, 2002; Logan & Gordon, 2001). We assume that the current cue is compared to memory representations of the alternative cues and that cue encoding occurs when the current cue matches one of the representations. In TVA, encoding time is distributed exponentially, with a rate parameter that increases in proportion to the similarity of the presented cue to a representation of the cue. The more similar the current cue to the representation, the faster the cue is encoded. We assume that there is a short-term memory representation of the cue from the last trial that is also compared with the current cue. Cue encoding occurs when the current cue matches either a long-term memory representation or the short-term memory representation. Following TVA, the two comparison processes race against each other, and the first one to finish determines performance. On repetition trials, the cue matches both the short-term memory representation and a long-term memory representation, so the rate at which the cue is processed equals the sum of the comparison rates for short-term and long-term memory (i.e., $\nu_{\text{STM}} + \nu_{\text{LTM}}$, where $\nu_{\rm STM}$ and $\nu_{\rm LTM}$ are the rates at which the cue is compared with short-term memory and long-term memory, respectively). On alternation trials, the current cue will not match the short-term memory representation, so only the long-term memory representation effectively enters the race. Thus, the cue-encoding rate on alternation trials will equal the comparison rate for long-term memory (i.e., ν_{LTM}). TVA assumes that finishing times are distributed exponentially, so the mean finishing time equals the reciprocal of the processing rates. Thus, the mean cue-encoding time on repetition trials, μ_r , is

$$\mu_{\rm r} = \frac{1}{\nu_{\rm STM} + \nu_{\rm LTM}} \,,$$

and the mean cue-encoding time on alternation trials, μ_a , is

$$\mu_{\rm a} = \frac{1}{\nu_{\rm LTM}} \, .$$

Consequently, $\mu_{\rm r}<\mu_{\rm a}$. Model 2 predicts faster RT on repetition trials than on alternation trials.

Interaction between repetition versus alternation and SOA. The benefit from repeating the cue should appear at short SOAs when cue encoding has not had time to finish, and it should disappear at long SOAs when cue encoding is complete. Thus, Model 2 also predicts an interaction between SOA and repetition and alternation. On repetition trials, the probability that cue encoding is finished at a given SOA is equal to $F(SOA) = 1 - \exp[-SOA/\mu_r]$ and the probability that it is not finished is equal to $1 - F(SOA) = \exp[-SOA/\mu_r]$. Thus, mean RT is

$$RT_{Repetition} = RT_{Base} + \mu_r \cdot exp[-SOA/\mu_r],$$
 (4)

where RT_{Base} is the time to process the target and produce a response, as it was in Model 1. By a similar argument, mean RT on task alternation trials is

$$RT_{Alternation} = RT_{Base} + \mu_a \cdot exp[-SOA/\mu_a]$$
. (5)

The difference in mean RT between cue alternation and repetition is

$$RT_{Alternation} - RT_{Repetition} = \mu_{a} \cdot exp[-SOA/\mu_{a}]$$
$$- \mu_{r} \cdot exp[-SOA/\mu_{r}]. \quad (6)$$

If SOA = 0, this difference equals $\mu_a - \mu_r$, which can take on any positive value. As SOA increases, this difference gets smaller and approaches 0, producing the predicted interaction between repetition versus alternation and SOA.

Interaction between repetition versus alternation and prolongation of cue-encoding time. The TVA analysis of repetition generally predicts an underadditive interaction between repetition versus alternation and our masking manipulation in Experiments 1 and 2. Masking the cue will reduce the similarity between the current cue and its long-term memory representation on both repetition and alternation trials. Thus, $\nu_{\rm LTM}$ no mask > v_{LTM} mask. Masking the cue will also reduce the similarity between the current cue and the short-term memory representation. This reduction in similarity will have a strong effect on repetition trials, where the cue represented in short-term memory matches the current cue, but it will have little effect on alternation trials, where the cue represented in short-term memory does not match the current cue. Indeed, masking will reduce the similarity between the cue and the short-term memory representation more than it reduces the similarity between the cue and the long-term memory representation. On masking trials, short-term memory contains a representation of a degraded cue that is compared with the current degraded cue. Cue characters are masked randomly, so different characters are likely to be masked from one trial to the next. There are 10 characters in each cue display, and 5 are masked randomly, so, on average, only 2.5 characters in the short-term memory representation should match the current cue. By contrast, 5 characters in the long-term memory representation should match the current cue because the long-term memory representation is not degraded. Thus, $\nu_{\rm STM}$ no mask $>> \nu_{\rm STM}$ mask. The match to short-term memory contributes little to the race on masking trials, so cue-encoding time is prolonged substantially.

This analysis leads to the following ordinal predictions:

$$\mu_{a}|mask>\mu_{a}|no\;mask$$
 ,
$$\mu_{r}|mask>\mu_{r}|no\;mask$$
 ,
$$\mu_{a}|no\;mask>\mu_{r}|no\;mask$$
 ,

and

$$\mu_a | \text{mask} > \mu_r | \text{mask}$$
.

Model 2 predicts an underadditive interaction between repetition and masking in the estimated cue-encoding times, that is

$$(\mu_a - \mu_r)$$
|no mask $> (\mu_a - \mu_r)$ |mask,

if and only if

 $\nu_{\rm STM|mask}$

$$< \frac{\nu_{\rm STM|no\;mask} \cdot (\nu_{\rm LTM|mask})^2}{(\nu_{\rm LTM|no\;mask})^2 + \nu_{\rm STM|no\;mask} \cdot (\nu_{\rm LTM|no\;mask} - \nu_{\rm LTM|mask})}.$$

The right-hand side of the inequality will always be positive because all the terms are positive and $\nu_{\rm LTM|no~mask} > \nu_{\rm LTM|mask}$. Thus, for any values of $\nu_{\rm STM|no~mask}, \nu_{\rm LTM|no~mask}$, and $\nu_{\rm LTM|mask}$. Model 2 predicts an underadditive interaction between repetition and masking if $\nu_{\rm STM|mask}$ is sufficiently small. Model 2 will predict a null interaction if the two sides of the inequality are equal, and it will predict an overadditive interaction if the left-hand side is greater than the right-hand side. Thus, Model 2 is consistent with an underadditive interaction between repetition and masking, whereas Model 1 is not. An underadditive interaction between repetition and masking would falsify Model 1 and be consistent with Model 2.

We tested these predictions by fitting Model 2 to the data and examining the values of the best-fitting parameters. As with Model 1, we tested the predicted interaction in two related ways. First, we calculated the interaction contrast involving repetition and masking effects at SOA = 0. According to Equation 6, the difference between repetition and alternation RT at SOA = 0 is simply $\mu_a - \mu_r$. Thus, the underadditive interaction that is consistent with Model 2 can be tested by computing the interaction contrast at SOA = 0. Second, we tested the interaction contrast by averaging RT over SOA. Again, intuition might suggest that the interaction contrast would remain underadditive but diminish in magnitude as SOA increases. However, a formal analysis of Model 2, presented in Appendix A, shows that the interaction diminishes as SOA increases but switches from underadditive to overadditive when SOA is sufficiently long (see Footnote 2).

Model 2+1: Benefit for Repetition and an Endogenous Act of Control

We constructed a third model that combines the cue-encoding assumptions of Model 2 with the set-switching assumptions of Model 1. According to this new model, Model 2+1, mean RT on repetition trials is

$$RT_{Repetition} = RT_{Base} + \mu_r \cdot exp[-SOA/\mu_r], \qquad (7)$$

and mean RT on alternation trials is

$$\begin{split} RT_{Alternation} &= RT_{Base} + exp[-SOA/\mu_a] \cdot (\mu_a + \mu_s) \\ &+ \frac{1/\mu_a}{1/\mu_a - 1/\mu_s} (exp[-SOA/\mu_s] \\ &- exp[-SOA/\mu_a]) \cdot \mu_s \,, \quad (8) \end{split}$$

where μ_r is the mean cue-encoding time on repetition trials, μ_a is the mean cue-encoding time on alternation trials, and μ_s is the mean set-switching time. Note that Equation 7 is the same as Equation 4, and Equation 8 is the same as Equation 2, with μ_a substituted for μ_a .

Models 1 and 2 are "nested" in Model 2+1. Consider the relation between Model 2+1 and Model 2. Model 2+1 involves the same parameters as Model 2 plus one additional parameter, μ_s . If μ_s vanishes, then Equations 7 and 8 reduce to Equations 4 and 5. We tested Model 2+1 by fitting it to the data and comparing its

goodness of fit with that of Model 2. If the extra parameter captures an important process, then Model 2+1 should fit significantly better than Model 2. We also examined the values of the best-fitting parameters for Model 2+1. The values of $\mu_{\rm r}$ and $\mu_{\rm a}$ should obey the same inequalities predicted for Model 2. If they violate the predicted inequalities, the fit by Model 2+1 can be rejected.

Experiment 1

The first experiment tested 3 subjects over several sessions to obtain stable data for model fitting. The experiment involved three number-classification tasks: magnitude, in which subjects decided whether numbers were greater or less than 5; parity, in which subjects decided whether numbers were odd or even; and form, in which subjects decided whether numbers were presented as digits or words. A cue indicating which task to perform was presented at one of 20 SOAs before each target. We used a large number of SOAs in order to capture the shape of the time-course function and constrain the model fits. Cues, targets, and SOAs appeared in random order, and the data were separated into repetition and alternation trials post hoc. For half of the sessions, the cue was masked to prolong cue-encoding time. Model 1 predicts no interaction between repetition and masking at SOA = 0 and overadditive interaction at all SOAs > 0. Model 2 predicts underadditive interaction at short SOAs and overadditive interaction at sufficiently long SOAs, but the model is consistent with underadditive interactions at all SOAs we tested. Model 2+1 predicts an underadditive interaction at short SOAs and a significant increase in goodness of fit over Model 2.

Method

Subjects. The subjects were three students from Vanderbilt University who were paid for their participation in 2 practice sessions and 16 experimental sessions. One was female and 2 were male.

Apparatus and stimuli. The stimuli were presented on Gateway 2000 Crystalscan 1024 NI monitors controlled by Gateway 2000 486 computers. The cues were *High–Low*, *Odd–Even*, and *Digit–Word*, and the targets were the digits 1, 2, 3, 4, 6, 7, 8, and 9 and the words *one*, *two*, *three*, *four*, *six*, *seven*, *eight*, and *nine*. The cues appeared centered on the screen and the targets appeared one line (2.5 mm) below them, also centered on the screen. Cues and targets were white on a black background. The cue display was preceded by a fixation display, which consisted of two plus signs (+). One was presented one line above the line on which the cue would appear, and one was presented one line below the line on which the target would appear. The plus signs were also white on a black background.

The cues and targets were 5 mm high. *High–Low* and *Odd–Even* were 25 mm wide, and *Digit–Word* was 30 mm wide. Digit targets were 3 mm wide. Word targets were 10 (*one, two, six*), 12.5 (*four, nine*), and 15 (*three, seven, eight*) mm wide. The fixation display was exposed for 500 ms. Viewing distance was not constrained but was approximately 60 cm. At this distance, 1 cm is approximately 1° of visual angle.

The cue display was exposed for SOA ms, where SOA was 0, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, or 950 ms. The cue remained on the screen when the target was presented, and the cue and target were exposed until the subject responded. After the subject's response, the screen went blank for a 500-ms *intertrial interval* (ITI).

Responses were collected from the numeric keypad. Each subject pressed 7 to indicate "High," 9 to indicate "Low," 4 to indicate "Odd," 6 to indicate "Even," 1 to indicate "Digit," and 3 to indicate "Word." This mapping allowed us to distinguish between same-task errors (e.g., indicating "High" when "Low" was appropriate) and different-task errors (e.g.,

indicating "Odd" when "Low" was appropriate). Note that the cues were consistent with the response mapping (e.g., the cue *High–Low* specified the left–right order of the responses on the keypad). Subjects used the index and middle fingers of their right hands to press the keys. The use of different keys for different tasks required subjects to move their hands from one row to another on alternation trials but not on repetition trials. We ran another 3 subjects through 18 sessions (2 practice sessions and 16 test sessions) with the requirement to respond to all three tasks with the same keys (4 and 6 on the numeric keypad) and found essentially the same results. Their data are discussed further in the *Limitations* section of the General Discussion.

Procedure. The basic design involved 3 (cues) \times 16 (targets) \times 20 (SOAs) = 960 trials. Each session involved one replication of the basic design. Masking was manipulated between sessions. Subjects 2 and 3 began with a single-task practice session in which they performed 110 trials with each of the three tasks (magnitude, parity, and form). The purpose was to familiarize them with each task and the mapping of response categories onto the numeric keypad. Next, they performed a 960-trial practice session with the program from Experiment 2 (see below). The three tasks were mixed randomly, with cues presented at 10 different SOAs (0, 100, 200, 300, 400, 500, 600, 700, 800, and 900 ms) covering the range they would experience during the experimental trials. They did 480 trials with no mask and then 480 trials with a mask. The purpose was to familiarize them with the conditions they would experience in the experimental sessions. Subject 1 did the practice sessions in the opposite order.

Then each subject performed 16 experimental sessions of 960 trials, 8 sessions with no mask and 8 sessions with a mask. Subjects began with no mask on the first session and alternated between mask and no mask on subsequent sessions. All three tasks were included, as were all 20 SOAs. Subjects were allowed brief breaks every 96 trials. At the end of each experimental session, subjects were told their mean RT and their percentage of correct responses for that session. They were encouraged to do as well or better on the next session. The data were analyzed as a function of masking, SOA, and repetition versus alternation. There were approximately 128 repetition trials and 256 alternation trials for each subject at each SOA in each masking condition.

Results and Discussion

Accuracy was high (M=98%, 96%, and 97% for Subjects 1, 2, and 3, respectively) and did not trade off with RT, so the analyses focused on RT. (The accuracy data and mean RTs for all of the present experiments can be found in Appendixes B–F in the online version of this article, which is part of the PsycARTICLES database.) The data were sorted into repetition and alternation trials post hoc. The mean RTs in each cell of the 2 (repetition vs. alternation) \times 2 (mask vs. no mask) \times 20 (SOA) design appear in Figures 1, 2, and 3. Figure 1 contains the data and model fits for Subject 1, Figure 2 contains the data and model fits for Subject 2, and Figure 3 contains the data and model fits for Subject 3.

Standard analyses. Each subject showed faster RTs and higher accuracy on repetition trials than on alternation trials and faster RTs and higher accuracy with no mask than with a mask. Each subject showed a negatively accelerated reduction in RT as SOA increased and a reduction in the effects of repetition and masking as SOA increased. Thus, the main experimental manipulations were successful.

Each subject showed an underadditive interaction between repetition versus alternation and mask versus no mask (i.e., $RT_{Mask-Alternation} - RT_{Mask-Repetition} - RT_{No-Mask-Alternation} +$ $RT_{No-Mask-Repetition} < 0$). The interaction contrasts were negative at SOA = 0 (the values were -60, -32, and -22 for Subjects 1, 2, and 3, respectively) and negative when averaged over SOA (the values were -21, -7, and -21 for Subjects 1, 2, and 3, respectively). Subject 1 showed negative interaction contrasts at 14 of the 20 SOAs (9 in the first 10 SOAs and 5 in the last 10). Subject 2 showed negative interaction contrasts at 10 of the 20 SOAs (7 in the first 10 SOAs and 3 in the last 10). Subject 3 showed negative interaction contrasts in 17 of the 20 SOAs (10 in the first 10 SOAs and 7 in the last 10). These results are inconsistent with Model 1, which predicts a null interaction at SOA = 0 and positive interaction contrasts at all SOAs > 0. They are consistent with Model 2, which generally predicts negative interaction contrasts at short SOAs reducing in magnitude and becoming positive as SOA becomes sufficiently long.

Model fitting. We fit the models to the data from each subject using the Solver procedure in Microsoft Excel, minimizing the sum of squared deviations between observed and predicted values. The values of the best-fitting parameters for each model and measures of goodness of fit—root-mean-squared deviation between observed and predicted values (RMSD) and the product—moment correlation between observed and predicted values (r)—appear in Table 1.

First, we fit a constrained version of Model 1 (Model 1 Constrained). We used Equation 1 for the no-mask and mask repetition conditions and Equation 2 for the no-mask and mask alternation conditions. There were 80 data points and four free parameters per subject: a common value of RT_{Base} for all conditions, a different value of μ_c for no-mask and for mask conditions, and a single value of μ_s , in alternation conditions for both no-mask and mask trials. Model 1 Constrained was constrained in the sense that we required the value of μ_s to be the same with and without a mask. Model 1 Constrained produced good fits overall. The average RMSD was 25 ms, and the average r was .980.

Next, we fit an unconstrained version of Model 1 (Model 1 Unconstrained), using Equation 1 for repetition conditions and Equation 2 for alternation conditions. There were five free parameters: a common value of RT_{Base} , a different value of μ_c for no-mask and for mask conditions, and a different value of μ_s for no-mask and for mask conditions. Model 1 Unconstrained was unconstrained in that we allowed μ_s to take on different values with and without a mask. Overall, Model 1 Unconstrained produced better fits than Model 1 Constrained. The average RMSD decreased to 24 ms and the average r increased to .981. The increase in goodness of fit was significant in Subjects 1 and 3, F(1,74) = 9.88 and 4.37, respectively, ps < .05. However, the improvement in goodness of fit was bought at the cost of violating Model 1's assumption that set-switching time is unaffected by factors that prolong cue-encoding time: μ_s was smaller when the cue was masked than when it was not masked for all three subjects.

We fit Model 2 by applying Equation 4 to the repetition conditions and Equation 5 to the alternation conditions. There were five free parameters: a common value of RT_{Base} for all conditions, separate values of μ_r for no-mask and for mask conditions, and separate values of μ_a for no-mask and for mask conditions. Overall, the fits were about as good as the fits of Model 1. The average (text continues on page 584)

Subject 1

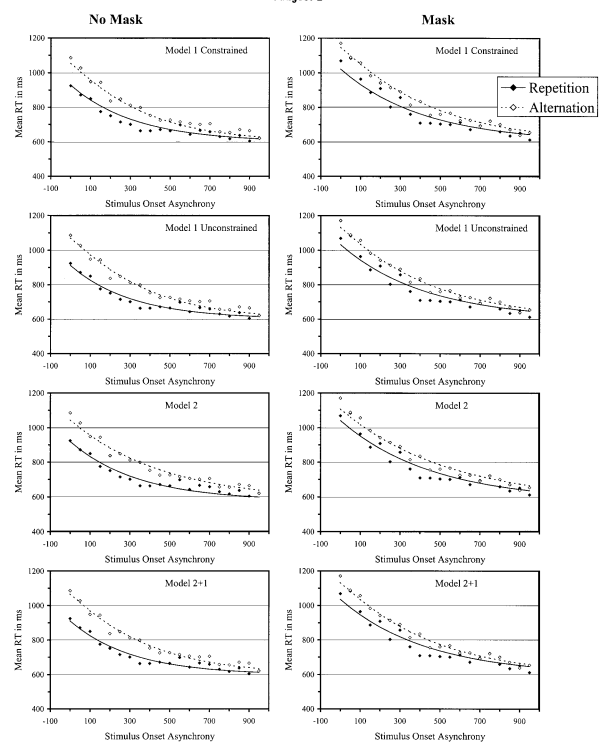


Figure 1. Mean reaction times (RTs) for Subject 1 in Experiment 1 as functions of stimulus onset asynchrony in no-mask (left panels) and mask (right panels) conditions. The points represent the observed data. Solid diamonds represent task-repetition trials. Open diamonds represent task-alternation trials. The lines represent predictions from the models. Solid lines represent predictions for task-repetition trials. Broken lines represent predictions for task-alternation trials.

Subject 2

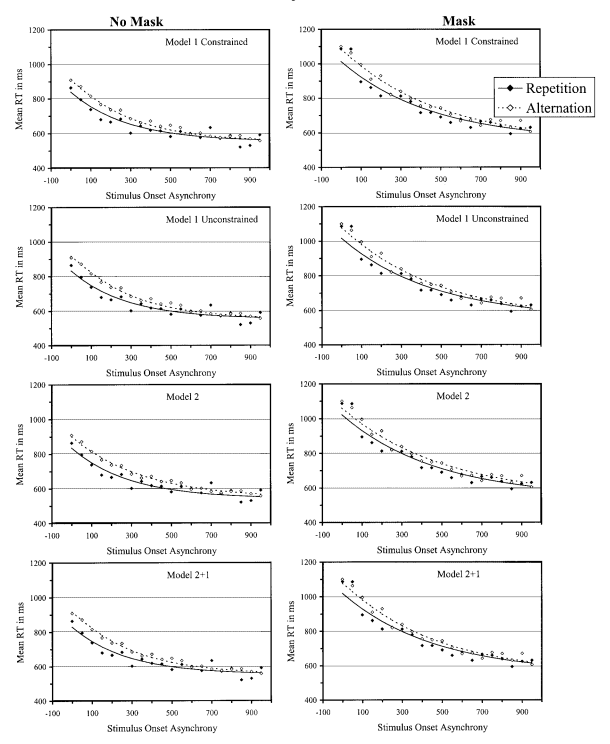


Figure 2. Mean reaction times (RTs) for Subject 2 in Experiment 1 as functions of stimulus onset asynchrony in no-mask (left panels) and mask (right panels) conditions. The points represent the observed data. Solid diamonds represent task-repetition trials. Open diamonds represent task-alternation trials. The lines represent predictions from the models. Solid lines represent predictions for task-repetition trials. Broken lines represent predictions for task-alternation trials.

Subject 3

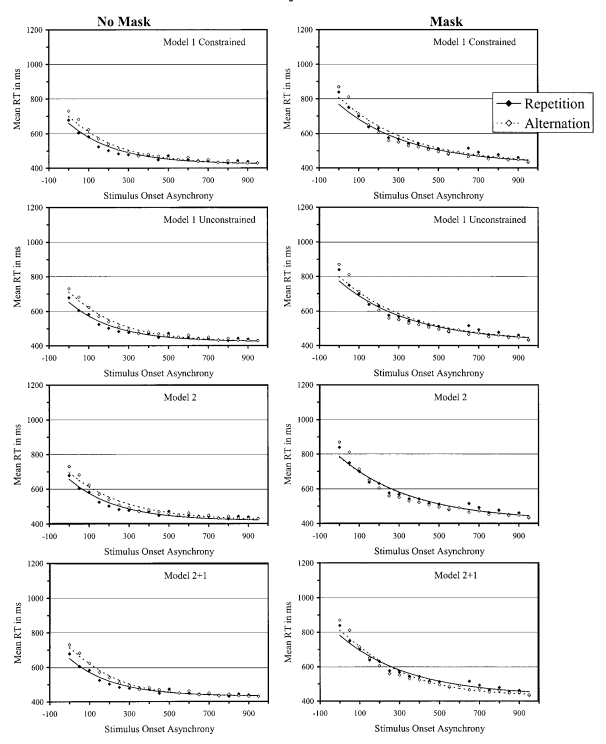


Figure 3. Mean reaction times (RTs) for Subject 3 in Experiment 1 as functions of stimulus onset asynchrony in no-mask (left panels) and mask (right panels) conditions. The points represent the observed data. Solid diamonds represent task-repetition trials. Open diamonds represent task-alternation trials. The lines represent predictions from the models. Solid lines represent predictions for task-repetition trials. Broken lines represent predictions for task-alternation trials.

Table 1
Values (in ms) of Best-Fitting Parameters and Measures of Goodness of Fit for the Models for
Fits to 3 Subjects in Experiment 1

Subject	RT_{Base}	$\mu_{ m c} { m nm}$	$\mu_{ m c} { m m}$	$\mu_{ m s}$			r	RMSD
			Model	1 Constraine	d			
1	599	328	422	127			.979	28
2 3	551	287	462	72			.980	27
3	422	238	347	40			.981	20
	RT_{Base}	$\mu_{ m c} { m nm}$	$\mu_{ m c} { m m}$	$\mu_{ m s} { m nm}$	$\mu_{ m s} { m m}$		r	RMSD
			Model 1	Unconstrain	ied			
1	600	311	432	160	101		.982	26
2 3	552	281	464	87	62		.980	27
3	423	229	352	60	26		.982	20
	RT_{Base}	$\mu_{ m r} { m nm}$	$\mu_{ m a} { m nm}$	$\mu_{ m r} { m m}$	$\mu_{ m a} { m m}$		r	RMSD
			1	Model 2				
1	577	342	468	464	532		.980	28
2 3	540	296	362	482	522		.980	27
3	417	239	279	369	367		.980	21
	RT_{Base}	$\mu_{ m r}$ nm	$\mu_{ m a}$ nm	$\mu_{ m r} { m m}$	$\mu_{ m a} { m m}$	$\mu_{ m s}$	r	RMSD
			М	odel 2+1				
1	597	313	358	438	425	112	.982	26
2	551	279	296	468	458	71	.980	27
3	430	220	112	352	173	173	.987	17

Note. RT = reaction time; $\mu_{\rm c}$ = mean cue-processing time; $\mu_{\rm s}$ = mean set-switching time; $\mu_{\rm r}$ = mean cue-processing time on repetition trials; $\mu_{\rm a}$ = mean cue-processing time on alternation trials; nm = no mask on cue; m = mask on cue; r = correlation between predicted and observed values; RMSD = root-mean-squared deviation between predicted and observed values.

RMSD was 25 ms and the average r was .980. Moreover, the values of the best-fitting parameters confirmed Model 2's ordinal predictions: $\mu_r |_{no}$ mask was less than $\mu_r |_{no}$ mask was less than $\mu_a |_{no}$ mask for all 3 subjects. The value of $\mu_r |_{mask}$ was smaller than the value of $\mu_a |_{mask}$ in Subjects 1 and 2 and larger by only 2 ms in Subject 3. Each subject showed the negative interaction contrast predicted by Model 2, that is $(\mu_a - \mu_r)|_{no}$ mask $> (\mu_a - \mu_r)|_{mask}$.

We fit Model 2+1 by applying Equation 7 to repetition conditions and Equation 8 to alternation conditions. There were six free parameters: a common value of RT_{Base} for all conditions, separate values of μ_r for no-mask and for mask conditions, separate values of μ_a for no-mask and for mask conditions, and a single value of μ_s for both alternation conditions. Model 2+1 had more parameters than the other models, and it fit the data best overall. The average RMSD was 23 ms and the average r was .983. The improvement in goodness of fit over Model 2 was significant in Subjects 1 and 3, F(1,73)=10.58 and 38.27, respectively, ps<0.1. However, the improvement in goodness of fit was bought at the cost of violating Model 2's assumptions: μ_r mask was larger than μ_a mask in all three subjects, and μ_r no mask was larger than μ_a no mask in Subject 3.

Conclusions

All 3 subjects showed underadditive interactions between repetition and masking that contradicted the predictions of Model 1

and were consistent with Model 2. The underadditive interactions appeared in the RT data and in the estimates of cue-encoding time derived from the fits of Model 2. The unconstrained version of Model 1 was only able to account for these interactions by allowing set-switching time, μ_s , to speed up when the cue was masked, which violates Model 1's assumption that set-switching time is unaffected by factors that prolong cue encoding. Model 2+1, which incorporated Model 2's assumptions about cue-repetition effects and Model 1's assumption about set switching on alternation trials, fit the data best, but it did so only by violating Model 2's assumption that cue-processing time is faster on repetition trials than on alternation trials. Thus, Model 2 appears to provide the best account of the data. This challenges the idea that the explicit task-cuing procedure involves an endogenous act of control-set switching-that accounts for the difference in RT between alternation and repetition trials.

Experiment 2

The results of Experiment 1 were obtained with highly practiced subjects. It is possible that the extensive practice they experienced allowed them to learn to treat cues and targets as compound stimuli and that this allowed them to do the tasks without switching sets—that is, to behave in accord with Model 2 rather than Model 1 or Model 2+1. The second experiment was designed to compare the alternative models in relatively unpracticed subjects, who

served only in a single session. If extensive practice is necessary for subjects to treat cues and targets as compound stimuli, Model 2 should not provide a better account of data from relatively unpracticed subjects.

Experiment 2 was a replication of the conditions of Experiment 1 in a single session. The tasks, cues, and targets were the same, and the cues were masked for half of the trials and not masked for the other half. There were only 10 SOAs—0, 100, 200, 300, 400, 500, 600, 700, 800, and 900 ms—but they spanned the same range as the SOAs in Experiment 1. We tested 32 subjects instead of 3. The larger number of subjects allowed us to test the interaction between repetition versus alternation and no-mask versus mask with a conventional analysis of variance (ANOVA). It also allowed us much greater statistical power in comparing the values of parameters of models fitted to the data. As in Experiment 1, we fitted Model 1 Constrained, Model 1 Unconstrained, Model 2, and Model 2+1 to the data and examined the values of the best-fitting parameters to see if they confirmed or disconfirmed the assumptions of the models.

Method

Subjects. The subjects were 32 students from an introductory psychology class who participated to fulfill course requirements. None had served in Experiment 1.

Apparatus and stimuli. The apparatus and stimuli were the same as in Experiment 1, except that we used 10 SOAs instead of 20. The SOAs were 0, 100, 200, 300, 400, 500, 600, 700, 800, and 900 ms. As in Experiment 1, subjects used different rows of the numeric keypad to respond to the different tasks. We replicated Experiment 2 with another group of 32 subjects who responded to all three tasks with the same keys (4 and 6 on the numeric keypad), and we found essentially the same results. Their data are discussed further in the *Limitations* section of the General Discussion.

Procedure. The procedure was the same as in the experimental sessions of Experiment 1, except that subjects served in a single session, masking was manipulated within the session, and there were 10 SOAs instead of 20. The basic design involved 3 (cues) \times 16 (targets) \times 10 (SOAs) = 480 trials with a mask and 480 trials without a mask. Masking was blocked. Cues, targets, and SOAs appeared in random order within each set of 480 trials. The order was randomized separately for each subject. Half of the subjects performed 480 trials without a mask and then 480 trials with a mask, and half performed trials with a mask before trials without a mask.

Subjects were allowed brief rests every 96 trials. They were warned when the masking condition changed in the middle of the experiment.

Results and Discussion

Standard analyses. Accuracy was high, averaging 92%, and there was no evidence of a speed–accuracy tradeoff, so the analyses focused on RT. RTs were sorted into repetition and alternation trials post hoc. The mean RTs in each cell of the 2 (repetition vs. alternation) \times 2 (mask vs. no mask) \times 10 (SOA) design are presented in Figure 4.

The RT data replicated standard effects. RT decreased as SOA increased. It was faster for cue-repetition than for cue-alternation trials, and the difference between repetition and alternation decreased as SOA increased. RT was longer when the cue was masked than when it was not masked, particularly at short SOAs.

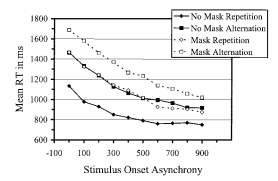


Figure 4. Mean reaction times (RTs) as functions of stimulus onset asynchrony in no-mask and mask conditions of Experiment 2.

The interaction between repetition and masking was underadditive. At SOA = 0, the difference between repetition and alternation was 331 ms without a mask and 222 ms with a mask. Averaged across SOA, the difference between repetition and alternation was 249 ms without a mask and 202 ms with a mask.

These conclusions were supported by a 2 (repetition vs. alternation) \times 2 (mask vs. no mask) \times 10 (SOA) ANOVA performed on the mean RTs. There were significant main effects of repetition, F(1,31)=152.92, p<.01, MSE=106,320.55, masking, F(1,31)=62.60, p<.01, MSE=14,364,277.51, and SOA, F(9,279)=397.97, p<.01, MSE=4,293,459.50, and significant interactions between repetition and SOA, F(9,279)=6.93, p<.01, MSE=11,415.97, and masking and SOA, F(9,279)=12.93, p<.01, MSE=11,354.36. The theoretically important interaction between repetition and masking was significant as well, F(1,31)=6.19, p<.05, MSE=175,078.83. A contrast evaluating the interaction between repetition and masking at SOA=0 was significant, F(1,279)=9.63, p<.01, MSE=9,874.66.

The accuracy data were submitted to a 2 (repetition vs. alternation) \times 2 (mask vs. no mask) \times 10 (SOA) ANOVA. The main effect of repetition was significant, F(1, 31) = 37.30, p < .01, MSE = 72.54, reflecting higher accuracy on repetition trials than on alternation trials. The main effect of masking was significant, F(1, 31) = 24.34, p < .01, MSE = 161.79, reflecting lower accuracy with a mask than without one. The main effect of SOA was significant, F(9, 279) = 7.71, p < .01, MSE = 33.37, reflecting higher accuracy at longer SOAs. None of the interactions were significant.

Model fitting. We fit the models to the 40 mean RTs averaged over subjects and to the 40 mean RTs for each of the 32 subjects individually. We used Equations 1 and 2 for Model 1, forcing $\mu_{\rm s}$ to be the same in the no-mask and mask conditions in the constrained fits and allowing it to take different values in the no-mask and mask conditions in the unconstrained fits. We used Equations 4 and 5 for Model 2 and Equations 7 and 8 for Model 2+1.

The models fit the mean data very well. The predicted RTs for each model are plotted against the observed values in Figure 5. The values of the best-fitting parameters and measures of goodness of fit appear in Table 2. Averaged over models, the mean RMSD was 30 ms and the mean r was .992. As in Experiment 1, Model 1 Unconstrained fit the data better than Model 1 Constrained, F(1, 35) = 15.92, p < .01, but at the cost of violating Model 1's assumption that set-switching time is unaffected by factors that

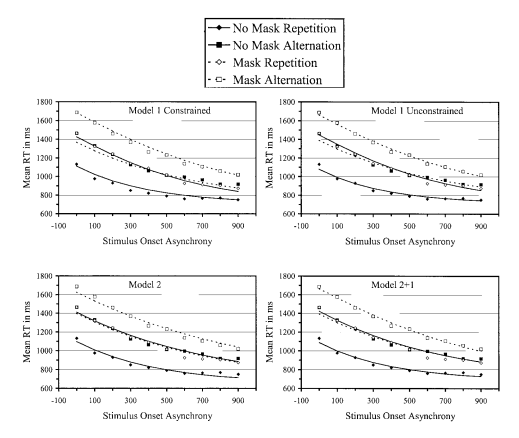


Figure 5. Mean reaction times (RTs) as functions of stimulus onset asynchrony in no-mask and mask conditions in Experiment 2. The points represent the observed data. The lines represent the fits of the model.

prolong cue-encoding time: μ_s was smaller when the cue was masked than when it was not masked. Model 2 fit the average data well, and its ordinal predictions were confirmed: μ_r was less than μ_a with and without a mask, both μ_r and μ_a were larger with a mask than without one, and there was an under additive interaction between masking and repetition (i.e., $[\mu_a - \mu_r]|$ no mask > $[\mu_a - \mu_r]|$ mask). Model 2+1 fit the data significantly better than Model 2, F(1, 34) = 8.40, p < .01. The improvement in goodness of fit was bought at the cost of violating Model 2's assumptions about repetition effects: μ_r was greater than μ_a both with and without a mask.

The models fit the data from individual subjects quite well, given the small amount of practice and the small number of observations per data point. Averaged across subjects and models, the correlation between observed and predicted values was .926, and the RMSD between observed and predicted values was 99 ms. The mean values of the best-fitting parameters and the mean values of the measures of goodness of fit appear in Table 2. The standard errors of those means also appear in Table 2. The frequencies with which the ordinal predictions of each model were confirmed appear in Table 3.

Model 1 Constrained fit the data quite well, and the average parameter values were reasonable. The value of μ_c was smaller with no mask than with a mask in 29 out of 32 subjects. Model 1 Unconstrained fit better. The correlation between observed and predicted values was higher for the unconstrained Model 1 in 32

out of 32 subjects, and the improvement in goodness of fit was significant at p < .05 in 7 of the 32 subjects. The improvement in fit was obtained at the cost of violating the assumptions of Model 1, however. The estimate of mean switching time, μ_s , was greater with no mask than with a mask on average, t(31) = 3.45, p < .01, and it was greater in 24 of 32 subjects (p < .01, by a binomial test)

Model 2 fit the data as well as Model 1 Unconstrained, which had the same number of parameters. The average parameter values were reasonable. The ordinal predictions were confirmed in nearly all of the subjects. Mean cue-encoding time was smaller on repetition trials than on alternation trials (i.e., $\mu_{\rm r} < \mu_{\rm a}$) in 32 of 32 subjects in both the no-mask and the mask conditions. Mean cue-encoding time was smaller with no mask than with a mask in 31 of 32 subjects on repetition trials and smaller in 28 of 32 subjects on alternation trials. The interaction contrast was negative in 25 of 32 subjects (p < .01, by binomial test). In a 2 (repetition vs. alternation) × 2 (no mask vs. mask) ANOVA on the cueencoding parameters, there were significant main effects of repetition, F(1, 31) = 163.66, MSE = 146,599.17, and masking, F(1, 31) = 163.66, MSE = 146,599.17, and masking, F(1, 31) = 163.66, F(1, 31) = 163.6631) = 69.60, MSE = 31,447.62, and the interaction between them was significant, F(1, 31) = 16.91, MSE = 3,855.37, all ps < .01, consistent with Model 2's predictions.

Model 2+1 fit the data better than did Model 2. The correlation between observed and predicted values was higher for Model 2+1

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Table 2
Values (in ms) of Best-Fitting Parameters and Measures of Goodness of Fit for Fits of the
Models to the Reaction Times Averaged Over Subjects (Ave) in Experiment 2 and Means (Mean)
and Standard Errors of Values of Best-Fitting Parameters and Measures of Goodness of Fit for
Fits of the Same Models to Individual Data From the 32 Subjects in Experiment 2

	$\mathrm{RT}_{\mathrm{Base}}$	$\mu_{ m c} { m nm}$	$\mu_{ m c} { m m}$	$\mu_{ m s}$			r	RMSD
			Mode	el 1 Constrair	ned			
Ave	705	406	664	314			.989	34
Mean	670	441	700	312			.920	103
SE	24	28	31	22			.005	3
	RT_{Base}	$\mu_{ m c} { m nm}$	$\mu_{ m c} { m m}$	$\mu_{ m s} { m nm}$	$\mu_{ m s} { m m}$		r	RMSD
			Model	1 Unconstra	ined			
Ave	710	368	680	368	272		.993	29
Mean	675	402	714	364	272		.927	98
SE	24	28	29	27	21		.005	3
	RT_{Base}	$\mu_{ m r} { m nm}$	$\mu_{ m a} { m nm}$	$\mu_{ m r} { m m}$	$\mu_{ m a} { m m}$		r	RMSD
				Model 2				
Ave	654	443	757	744	973		.993	30
Mean	621	470	789	777	1,006		.927	98
SE	26	33	37	32	36		.005	3
	RT_{Base}	$\mu_{ m r} { m nm}$	$\mu_{ m a}$ nm	$\mu_{ m r} { m m}$	$\mu_{ m a} { m m}$	$\mu_{ m s}$	r	RMSD
]	Model 2+1				
Ave	685	402	61ª	709	304 ^a	677ª	.994	26
Mean	653	430	365	741	590	411	.930	97
SE	25	31	51	31	66	60	.005	3

Note. RT = reaction time; $\mu_{\rm c}$ = mean cue-processing time; $\mu_{\rm s}$ = mean set-switching time; $\mu_{\rm r}$ = mean cue-processing time on repetition trials; $\mu_{\rm a}$ = mean cue-processing time on alternation trials; nm = no mask on cue; m = mask on cue; r = correlation between predicted and observed values; RMSD = root-mean-squared deviation between predicted and observed values.

in 27 of 32 subjects³ and significant at p < .05 in 3 of them. However, the increase in goodness of fit was bought at the cost of implausible parameter values. On average, cue-encoding time was longer on repetition trials than on alternation trials with and without a mask (by 151 and 65 ms, respectively). Cue-encoding time was longer on repetition trials in 16 of 32 subjects in the no-mask condition and in 18 of 32 subjects in the mask condition. In a 2 (repetition vs. alternation) \times 2 (no mask vs. mask) ANOVA on the cue-encoding parameters, there was a significant main effect of masking, F(1, 31) = 72.41, p < .01, MSE = 31,797.39, and the interaction between repetition and masking was significant, F(1, 31) = 14.98, p < .01, MSE = 3,892.70, consistent with Model 2+1's predictions. However, the main effect of repetition approached significance, F(1, 31) = 3.36, p < .10, MSE =111,605.93, indicating slower cue-encoding times for repetition trials than for alternation trials, which is inconsistent with Model 2+1's predictions.

The fits to individual subject data suggest that the fits to the average data should be viewed with caution. The parameter values that fit the average data differed substantially from the average parameter values that fit the individual data. For Model 1 Con-

strained, Model 1 Unconstrained, and Model 2, the parameters from the average data were within the 95% confidence intervals of the average values from the fits to individual data, but for Model 2+1, the values of cue-encoding time on alternation trials with and without a mask, $\mu_{\rm a}|{\rm nm}$ and $\mu_{\rm a}|{\rm m}$, were significantly smaller in the fits to the average data, and the value of set-switching time, $\mu_{\rm s}$, was significantly larger. Thus, the parameters that represent the average data may not represent the individual subjects' data very well. In this context, as in others, it is better to fit models to individual subjects than to data averaged over subjects.

^a Outside the 95% confidence interval for the average parameter value from the fits to individual subject data.

 $^{^3}$ Technically, a nested model should never fit the same data set better than the model it is nested in. Model 2 is nested in Model 2+1 in that Model 2+1 reduces to Model 2 if set-switching time, $\mu_{\rm s}$, vanishes (i.e., if $\mu_{\rm s}$ vanishes, then Equation 8 becomes Equation 5). However, in fitting the models with the Excel Solver routine, it was necessary to constrain the values of the parameters to be greater than or equal to 1, so from a mathematical perspective, the fitted models were not exactly nested. Consequently, Model 2+1 did not always fit the data as well as or better than Model 2

Table 3
Number of Subjects (Max = 32) Confirming Ordinal Predictions of Model 1 Constrained, Model 1 Unconstrained, Model 2, and Model 2+1 in Experiment 2

	Model					
Prediction	1 Constrained	1 Unconstrained				
$\begin{array}{l} \mu_{\rm c} {\rm nm} < \mu_{\rm c} {\rm m} \\ \mu_{\rm s} {\rm nm} < \mu_{\rm s} {\rm m} \\ \mu_{\rm s} {\rm nm} > \mu_{\rm s} {\rm m} \end{array}$	29	32 8 24				
	_	Model				

	Model		
	2	2+1	
$\mu_{\rm r} { m nm} < \mu_{ m a} { m nm}$	32	16	
$\mu_r \mathbf{m} < \mu_a \mathbf{m}$	32	14	
$\mu_{\rm r} {\rm nm} < \mu_{\rm r} {\rm m}$	31	31	
$\mu_{\rm a} {\rm nm} < \mu_{\rm a} {\rm m}$	28	28	
$(\mu_{\rm a} - \mu_{\rm r}) {\rm mm} > (\mu_{\rm a} - \mu_{\rm r}) {\rm m}$	25	24	

Note. Max = maximum; μ_c = mean cue-processing time; μ_s = mean set-switching time; μ_r = mean cue-processing time on repetition trials; μ_a = mean cue-processing time on alternation trials; nm = no mask on cue; m = mask on cue.

Conclusions

This experiment replicated standard effects in the explicit taskcuing procedure, and it replicated the pattern observed in Experiment 1. The underadditive interaction between repetition and masking, which contradicts Model 1 and supports Model 2, appeared in the RT data and in the estimates of cue-encoding time for Model 2 in the fits to average data and in the fits to individual subjects. Model 1 Unconstrained was able to account for this interaction only by violating its assumption that set-switching time is unaffected by factors that prolong cue encoding. Model 2+1 fit the data better than Model 2 but only by violating the assumption that cue encoding is faster on repetition trials than on alternation trials. Its best-fitting parameters suggested that cue-encoding time was faster on alternation trials than on repetition trials. As with Experiment 1, Model 2 provides the best account of the data, suggesting that the explicit task-cuing procedure does not involve set switching.

Experiment 3

The third experiment tested a new prediction that contrasted Models 1, 2, and 2+1. Model 1 predicts that the benefit of cue repetition stems from a savings in set-switching time; Model 2 predicts that the benefit of cue repetition stems from a savings in cue-encoding time; and Model 2+1 predicts that the benefit of cue repetition reflects both types of savings. To contrast these predictions, we cued each task in two different ways. We used two tasks—magnitude and parity judgments of digits. We cued the magnitude task with a *name cue*—the word *Magnitude* that named the task—and with a *mapping cue*—the words *High-Low* that specified the mapping of judgments onto responses, which we used in Experiments 1 and 2. We cued the parity task with a name cue (the word *Parity*) and a mapping cue (the words *Odd-Even*) as well. With this procedure, three things could happen on successive trials: The cue could repeat (e.g., Magnitude \rightarrow Magnitude), the

task could repeat (e.g., Magnitude \rightarrow High-Low), or the task could alternate (e.g., Magnitude \rightarrow Odd-Even). Model 1 assumes that the benefit of cue repetition stems from task repetition, so it predicts the same benefit on task-repetition trials as on cuerepetition trials. Model 2 assumes that the benefit of cue repetition stems from encoding the same cue twice, so it predicts no benefit on task-repetition trials. Task-repetition trials should be as slow as task-alternation trials. Model 2+1 assumes that the benefit of cue repetition reflects savings in both cue encoding and set switching, so it predicts more benefit on cue-repetition trials than on task-repetition trials, and it predicts benefit on task-repetition trials relative to task-alternation trials.

We tested these predictions qualitatively by comparing mean RTs in the three conditions and quantitatively by fitting Models 1, 2, and 2+1 to the data and evaluating their goodness of fit and the values of their best-fitting parameters.

Method

Subjects. The subjects were 32 students from an introductory psychology course who participated to fulfill course requirements. None had served in Experiment 1 or Experiment 2.

Apparatus and stimuli. The apparatus and stimuli were the same as in Experiment 2 (i.e., there were 10 SOAs: 0, 100, 200, 300, 400, 500, 600, 700, 800, and 900 ms), except that there were four cues (*Magnitude*, *High–Low*, *Parity*, and *Odd–Even*) and eight targets (the digits 1, 2, 3, 4, 6, 7, 8, and 9). Subjects responded by pressing the 4 key for high and odd digits and the 6 key for low and even digits.

Procedure. The basic design involved 4 (cues) \times 8 (targets) \times 10 (SOAs) = 320 trials. The experiment involved two replications of the basic design, in an order randomized separately for each subject, for a total of 640 trials. Short breaks were allowed every 64 trials. In all other respects, the procedure was the same as in Experiment 2, except that subjects used the same keys (4 and 6 on the numeric keypad) for both tasks.

Results and Discussion

Standard analyses. Accuracy was high, averaging 95%, and there was no suggestion of a speed–accuracy tradeoff, so the analyses focused on RT. RT data were sorted into cue-repetition, task-repetition, and task-alternation trials post hoc. The mean RTs in each cell of the 3 (cue repetition, task repetition, task alternation) \times 10 (SOA) design are presented in Figure 6.

The data from cue-repetition and task-alternation trials replicated standard effects. RT decreased with SOA, and it was faster for cue repetitions (M = 784 ms) than for task alternations (M =987 ms). The difference between cue repetition and task alternation decreased as SOA increased. The theoretically important results concerned the task-repetition condition. Model 1 predicts that task-repetition RTs should resemble cue-repetition RTs, whereas Model 2 predicts that task-repetition RTs should resemble task-alternation RTs. The data were closer to the predictions of Model 2 than Model 1. Mean RTs for task repetitions (M = 952ms) were substantially slower than RTs for cue repetitions (difference = 168 ms) and almost as slow as RTs for task alternations (difference = 35 ms). Model 2+1 predicts an advantage of cue repetition over task repetition and an advantage of task repetition over task alternation, so it is most consistent with the results. However, the 35-ms difference between task repetition and task alternation was quite small and appeared to increase rather than decrease with SOA. It may be an unrealistic estimate of setswitching time in unpracticed subjects.

- Cue Repetition
- Task Repetition

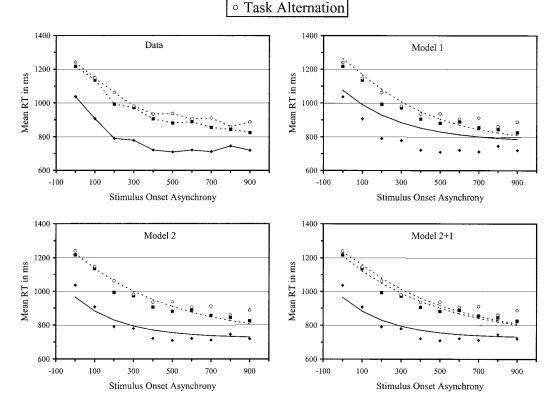


Figure 6. Mean reaction times (RTs) as functions of stimulus onset asynchrony in cue-repetition (filled diamonds, solid lines), task-repetition (filled squares, dashed lines), and task-alternation (open circles, dashed lines) conditions of Experiment 3. Top left panel: data points connected by lines. Remaining panels: points = observed data; lines = model predictions.

These conclusions were supported by a 3 (repetition type: cue repetition, task repetition, task alternation) \times 10 (SOA) ANOVA performed on the mean RTs. There were significant main effects of repetition type, F(2, 62) = 90.58, p < .01, MSE = 41,524.85, and SOA, F(9, 279) = 102.02, p < .01, MSE = 13,414.83, and a significant interaction between repetition type and SOA, F(18, 558) = 2.17, p < .01, MSE = 9,731.11. Nonorthogonal comparisons showed that cue repetitions were significantly faster than task repetitions, F(1, 62) = 108.75, p < .01, MSE = 41,524.85, and that task repetitions were significantly faster than task alternations, F(1, 62) = 4.72, p < .05, MSE = 41,524.85.

The accuracy data were analyzed in a 3 (repetition type) \times 10 (SOA) ANOVA. The main effect of repetition type was significant, F(2, 62) = 17.78, p < .01, MSE = 36.86, reflecting higher accuracy on repetition trials than on alternation trials. The main effect of SOA was also significant, F(9, 279) = 2.39, p < .05, MSE = 21.77, reflecting higher accuracy with longer SOAs. The interaction between repetition and SOA was not significant. Nonorthogonal contrasts showed that the 96% accuracy in the cuerepetition condition was significantly higher than the 95% accuracy in the task-repetition condition was significantly higher than the 93% accuracy in the task-alternation condition, F(1, 62) = 4.34, p < .05, and the 95% accuracy in the task-repetition condition was significantly higher than the 93% accuracy in the task-alternation condition, F(1, 62) = 8.68, p < .01, both MSEs = 38.86.

Model fitting. We fit Models 1, 2, and 2+1 to 30 mean RTs averaged over subjects and to the 30 mean RTs from the 32 individual subjects. Model 1 assumes no benefit from repeating the cue, so cue-repetition and task-repetition conditions were both fit using Equation 1 and task alternation was fit using Equation 2 (all conditions constrained to have the same value of μ_c). Model 2 assumes no set switching, so cue repetition was fit using Equation 4 and task repetition and task alternation were both fit using Equation 5 (constrained to have the same value of μ_a for both conditions). Model 2+1 assumes benefit from cue repetition and set switching on alternation trials, so cue repetition was fit using Equation 4, task repetition was fit using Equation 5, and task alternation was fit using Equation 8. The mean and standard errors of the parameter values and measures of goodness of fit are presented in Table 4.

The predicted RTs for the model fits to the data averaged across subjects are plotted along with the observed RTs in Figure 6. Model 1 did not fit the average data very well, compared to Models 2 and 2+1. The correlation between observed and predicted values was substantially smaller, and RMSD was more than twice as large. Model 2+1 fit better than Model 2, but the improved fit for Model 2+1 was not significant and was bought at the cost of an unreasonably small value for the set-switching time parameter; μ_s

Table 4
Values (in ms) of Best-Fitting Parameters and Measures of
Goodness of Fit for Fits of the Models to the Data Averaged
Across Subjects (Ave) in Experiment 3 and Means (Mean) and
Standard Errors of Values of Best-Fitting Parameters and
Measures of Goodness of Fit for Fits of the Same Models
to 32 Individual Subjects in Experiment 3

	RT_{Base}	$\mu_{ m c}$	$\mu_{ m s}$		r	RMSD
			Model 1			
Ave	769	306	190		.844	78
Mean	749	323	189		.712	122
SE	28	23	20			5
	RT_{Base}	$\mu_{ m r}$	$\mu_{ m a}$		r	RMSD
			Model 2			
Ave	724	241	503		.971	35
Mean	703	261	522		.804	101
SE	24	24	25		.016	4
	RT_{Base}	$\mu_{ m r}$	$\mu_{ m a}$	$\mu_{ m s}$	r	RMSD
		N	Model 2+1			
Ave	725	239	498	22ª	.972	34
Mean	705	258	493	47	.816	98
SE	24	24	25	11	.016	4

Note. RT = reaction time; μ_c = mean cue-processing time; μ_s = mean set-switching time; μ_r = mean cue-processing time on repetition trials; μ_a = mean cue-processing time on alternation trials; r = correlation between predicted and observed values; RMSD = root-mean-squared deviation between predicted and observed values.

for Model 2+1 was almost an order of magnitude smaller than $\mu_{\rm s}$ in Model 1.

The fits to the individual subject data were not as good as the fits to individual subjects in Experiment 2, but they were still good enough to be informative. Model 2 fit the data better than Model 1 on average and in 30 of the 32 subjects. Model 2+1 fit the data better than Model 2 on average, but it only fit better in 17 of the 32 subjects. ⁴ The improvement in fit was not significant in any subject. Moreover, the switching-time parameter in Model 2+1, μ_s , was unreasonably small. It was about one quarter of the value estimated in the fits of Model 1.

Again, the fits to the average data should be viewed with caution because the parameter values diverged somewhat from the average parameter values from the fits to individual subjects. The setswitching time parameter in Model 2+1 was outside the 95% confidence interval around the mean value from the fits to individual subjects. This underscores the point that models should be fit to individual subject data rather than to data averaged across subjects.

Conclusions

The contrast between cue-repetition and task-alternation trials replicated standard results. The difference was large at short SOAs and decreased as SOA increased. Task-repetition trials were more

like task-alternation trials than cue-repetition trials, suggesting that cue-repetition effects account for most of the difference between repetition and alternation conditions. The fits of the models led to similar conclusions. Model 1 did not fit the data very well, either for individual subjects or averaged across subjects. It predicted no difference between cue repetitions and task repetitions, and the large observed difference contradicts that prediction. Model 2 fit individual subject and average data quite well. It predicted no difference between task repetitions and task alternations, and the small but significant difference between those conditions is inconsistent with that prediction. Model 2+1 fit the data slightly better than Model 2, but the improvement in fit was not significant. Model 2+1 predicted the observed difference between cue repetitions and task repetitions and the observed difference between task repetitions and task alternations, and so it would appear to be most consistent with the data. However, the difference between task repetitions and task alternations, which reflects set-switching time, was quite small. The values of μ_s required for the Model 2+1 fits were very small. They were smaller than the values required to fit Model 1 to the same data and much smaller than the values required to fit Model 1 and Model 2+1 to the data from Experiment 2. As in the previous experiments, Model 2+1's ability to account for the data is bought at the cost of implausible parameter values. Even if we accept Model 2+1, the data suggest that the benefit from repetition is mostly due to the processes involved in encoding the cue rather than the processes involved in switching task sets. This conclusion challenges the idea that the explicit task-cuing procedure evokes an endogenous act of control.

Experiment 4

The fourth experiment was designed to replicate the comparison between cue repetition, task repetition, and task alternation with a different set of cues and tasks. We used tasks developed by Meiran (1996) that required subjects to judge the location of a *happy face* presented in one of four quadrants in a 2×2 grid. In one task, subjects judged vertical location, indicating whether the happy face appeared in the top two or bottom two quadrants—that is, above or below the horizontal line that ran through the center of the grid. In the other task, they judged whether the happy face appeared in the left two or right two quadrants—that is, left of or right of the vertical line that ran through the center of the grid. We used two different cues for each task: Above-Below and Horizontal for the first task and Left-Right and Vertical for the second.

As in Experiment 3, Model 1 predicts that cue repetitions and task repetitions will be equally fast and both will be faster than task alternations. Model 2 predicts that cue repetitions will be faster than task repetitions, which will not be faster than task alternations. Model 2+1 predicts that cue repetitions will be faster than task repetitions, and task repetitions will be faster than task alternations. As in Experiment 3, we fit Models 1, 2, and 2+1 to the data averaged over subjects and to the individual data from each subject.

^a Outside the 95% confidence interval of the mean parameter value across subjects

 $^{^4}$ Again, Model 2+1 did not always fit the data as well as or better than Model 2 because the version we fitted was constrained to have μ_s greater than or equal to 1. Truly nested versions of Models 2 and 2+1 would allow μ_s to vanish.

Method

Subjects. We tested 32 graduate and undergraduate students and paid them \$8 for their participation. Two subjects had served in Experiment 1.

Apparatus and stimuli. The apparatus was the same as in the previous experiments. The cues and targets were different. Each trial began with a display containing a grid that was exposed for 500 ms. The grid was 32 mm high and 38 mm wide. The vertical lines were 1 mm thick, and the horizontal lines were 0.8 mm thick. Then a cue was presented 6 mm above the grid. All cues were 5 mm high. Vertical was 24 mm wide, Left–Right and Horizontal were 31 mm wide, and Above–Below was 34 mm wide. After an SOA of 0, 100, 200, 300, 400, 500, 600, 700, 800, or 900 ms, a happy-face target appeared in the center of one of the four quadrants. It was made from the ASCII character I, and it was 5 mm high and 3 mm wide. The cue and the target were exposed until the subject responded, whereupon the display went blank for a 1,500-ms ITI. Responses were taken from the I and I0 or the I1 and I3 keys on the numeric keypad.

Procedure. The basic design involved 4 (cues) \times 4 (target locations) \times 10 (SOAs) = 160 trials. There were six replications of the basic design, for a total of 960 trials. The order in which the trials appeared was randomized separately for each subject. The mapping of stimuli onto responses was counterbalanced between subjects. Half of the subjects pressed the *I* key for "Below" and "Left" and the 9 key for "Above" and "Right." The other half pressed the 7 key for "Above" and "Left" and the 3 key for "Below" and "Right."

Results and Discussion

Standard analyses. Accuracy was high, averaging 96%, and there was no suggestion of a speed–accuracy tradeoff, so the analyses focused on RT. Trials were divided post hoc into cue repetitions, task repetitions, and task alternations. The mean RTs in each cell of the 3 (repetition type: cue repetition, task repetition, task alternation) \times 10 (SOA) design are plotted in the top left panel of Figure 7.

RT decreased with SOA, and the difference between repetition conditions decreased as SOA increased. Averaged over SOA, RT was 109 ms faster for cue repetitions than for task alternations, replicating the standard effect. RT for task repetitions was 95 ms slower than RT for cue repetitions and only 14 ms faster than RT for task alternations, suggesting that the bulk of the difference between cue repetition and task alternation is due to repetition benefits in cue encoding.

These conclusions were supported in a 3 (repetition type) \times 10 (SOA) ANOVA on the mean RTs. The main effects of repetition type, F(2, 62) = 69.88, p < .01, MSE = 16,014.07, and SOA, F(9, 279) = 200.96, p < .01, MSE = 5,564.38, were significant, and the interaction between them was significant, F(18, 558) = 4.56, p < .01, MSE = 4,992.80. Nonorthogonal contrasts showed that the difference between cue repetitions and task repetitions was

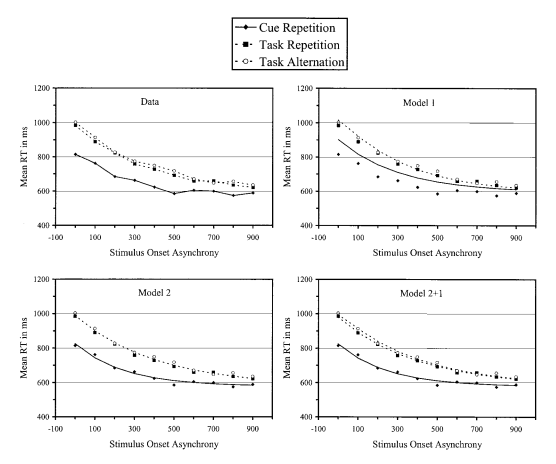


Figure 7. Mean reaction times (RTs) as functions of stimulus onset asynchrony in cue-repetition, task-repetition, and task-alternation conditions of Experiment 4. Top left panel: data points connected by lines. Remaining panels: points = observed data; lines = model predictions.

significant, averaged over SOA, F(1, 62) = 90.17, p < .01, but the difference between task repetitions and task alternations was not, F(1, 62) = 1.96.

We performed a 3 (repetition type) \times 10 (SOA) ANOVA on the accuracy data. The main effect of repetition type was significant, F(2, 62) = 12.73, p < .01, MSE = 27.33, as was the main effect of SOA, F(9, 279) = 2.27, p < .05, MSE = 13.09. The interaction between repetition type and SOA was not significant, F(18, 414) = 1.36, MSE = 13.04. Nonorthogonal contrasts showed that the 97% accuracy in the cue-repetition condition was significantly higher than the 96% accuracy in the task-repetition condition, and the 96% accuracy in the task-repetition condition was significantly higher than the 95% accuracy in the task alternation condition, both Fs(1, 62) = 5.85, p < .05, MSE = 27.33.

Model fitting. We fit Model 1 to the mean RTs using Equation 1 for cue repetition and task repetition and Equation 2 for task alternation. We fit Model 2 to the mean RTs using Equation 4 for cue repetition and Equation 5 for task repetition and task alternation. We fit Model 2+1 to the mean RTs using Equation 4 for cue repetition, Equation 5 for task repetition, and Equation 8 for task alternation. We fit all three models to the 30 mean RTs averaged over subjects and to the 30 mean RTs from individual subjects. The mean and standard errors of the parameter values and measures of goodness of fit are presented in Table 5.

The predicted RTs for the model fits to the data, averaged across subjects, are plotted along with the observed RTs in Figure 7.

Table 5
Values (in ms) of Best-Fitting Parameters and Measures of
Goodness of Fit for Fits of the Models to the Data Averaged
Across Subjects (Ave) in Experiment 4 and Means (Mean) and
Standard Errors of Values of Best-Fitting Parameters and
Measures of Goodness of Fit for Fits of the Same Models
to 32 Individual Subjects in Experiment 4

	RT_{Base}	$\mu_{ m c}$	$\mu_{ m s}$		r	RMSD
			Model 1			
Ave	594	307	116		.925	44
Mean	587	316	117		.806	77
SE	27	19	14		.018	5
	RT_{Base}	$\mu_{ m r}$	$\mu_{ m a}$		r	RMSD
			Model 2			
Ave	578	248	411		.995	11
Mean	572	257	422		.864	65
SE	26	19	18		.015	4
	RT_{Base}	$\mu_{ m r}$	$\mu_{ m a}$	$\mu_{ m s}$	r	RMSD
		N	Iodel 2+1			
Ave	579	246	401	14	.996	10
Mean	574	254	404	30	.874	63
SE .	26	18	18	10	.013	4

Note. RT = reaction time; $\mu_{\rm c}$ = mean cue-processing time; $\mu_{\rm s}$ = mean set-switching time; $\mu_{\rm r}$ = mean cue-processing time on repetition trials; $\mu_{\rm a}$ = mean cue-processing time on alternation trials; r = correlation between predicted and observed values; RMSD = root-mean-squared deviation between predicted and observed values.

Models 2 and 2+1 fit the average data very well. The improvement in fit from Model 2 to Model 2+1 was very small but significant statistically, F(1, 27) = 6.74, p < .05. Moreover, the switching-time parameter in Model 2+1 was unreasonably small (14 ms). Model 1 did not fit the average data as well as Models 2 and 2+1. The correlation between observed and predicted values was smaller, and RMSD was more than four times as large.

As before, the fits to individual subjects were not as good as the fits to the data averaged across subjects, but the pattern was the same. The best-fitting parameters for the fits to the average data were close to the average of the best-fitting parameters of the fits to individual subject data for all three models. The average correlation between observed and predicted values was higher for Model 2+1 than for Model 2, but it was larger in only 18 of the 32 subjects. The average correlation was higher for Model 2 than for Model 1, and it was larger in 29 of the 32 subjects.

Conclusions

Cue repetitions were faster than task alternations, replicating results from Experiment 3 and standard results in the literature. Task repetitions were much slower than cue repetitions and nearly as slow as task alternations, replicating results from Experiment 3. These results suggest that benefit from cue repetition accounts for most of the difference between cue repetitions and task alternations and that set switching, if it occurs at all, accounts for very little of the difference. The model fits led to similar conclusions. Model 1 did not fit the average data or the individual subject data as well as Model 2, and Model 2+1 did not fit the average data or the individual subject data much better than Model 2. Model 2, which assumes no endogenous act of control in the explicit task-cuing procedure, provides the best account of the data.

Experiment 5

Experiments 1-4 used a constant, 500-ms interval between the subject's response and the appearance of the warning signal for the next trial. The constant ITI resulted in a correlation between SOA and the interval between successive targets. Thus, it is possible that the effects we have attributed to SOA are due to the interval between successive targets instead (cf. Allport et al., 1994). This issue has been raised in the literature before, and researchers have established that SOA has effects independent of ITI (e.g., Logan & Zbrodoff, 1982; Meiran, 1996), but it is important to determine the extent to which the SOA effects in Experiments 1-4 were due to the interval between successive targets. Experiment 5 was conducted to address this issue. Subjects made magnitude and parity judgments about digits, and ITI and SOA were varied independently. There were three values of ITI (250, 500, and 1,000 ms) and 10 values of SOA (0, 100, 200, 300, 400, 500, 600, 700, 800, and 900 ms).

Method

Subjects. Thirty-two subjects from the general university population were paid for participating in a single session. None had served in Experiments 1–4.

⁵ Model 2+1 did not always fit the data as well as or better than Model 2 because our fitting routine did not allow μ_s to vanish.

Apparatus and stimuli. The apparatus and stimuli were the same as those used in Experiments 1–3. There were two cues, High–Low and Odd–Even, and eight targets, the digits 1, 2, 3, 4, 6, 7, 8, and 9. Responses were collected from the 4 and 6 keys on the numeric keypad. There were three ITIs: 250, 500, and 1,000 ms. There were 10 SOAs (0, 100, 200, 300, 400, 500, 600, 700, 800, and 900 ms).

Procedure. The basic design involved 2 (cues) \times 8 (targets) \times 3 (ITIs) \times 10 (SOAs) = 480 trials. The experiment consisted of two replications of the basic design, for a total of 960 trials. Subjects were allowed short breaks every 96 trials. In all other respects, the procedure was the same as in Experiments 1–3.

Results and Discussion

Standard analyses. Accuracy was high, averaging 97%, and there was no evidence of a speed–accuracy tradeoff, so the analyses focused on RT. Trials were divided into repetitions and alternations post hoc. The means across subjects for each combination of repetition and alternation and ITI are plotted as a function of SOA in Figure 8.

Standard effects were replicated at each ITI. RT was faster for repetitions than for alternations, RT decreased as SOA increased, and the difference between repetitions and alternations decreased as SOA increased. ITI had small effects compared to SOA, and these occurred primarily on alternation trials. On repetition trials, mean RT was 715, 714, and 721 ms for ITI = 250, 500, and 1,000, respectively. On alternation trials, mean RT was 816, 807, and 787 ms for ITI = 250, 500, and 1,000, respectively. This suggests that the effects of SOA in the previous experiments were due to processes that intervened between the cue and the target (e.g., cue encoding and, possibly, set switching) rather than processes intervening between successive targets (cf. Allport et al., 1994; Logan & Zbrodoff, 1982; Meiran, 1996).

Support for these conclusions was sought in a 2 (repetition vs. alternation) \times 3 (ITI) \times 10 (SOA) ANOVA on the mean RTs. There were strong main effects of repetition, F(1, 31) = 149.51, p < .01, MSE = 24,595.39, and SOA, F(9, 279) = 184.62, p < .01, MSE = 7,641.74, and a strong interaction between repetition and SOA, F(9, 279) = 11.50, p < .01, MSE = 5,963.71. The main effect of ITI was significant but weak, F(2, 62) = 3.64, p < .05,

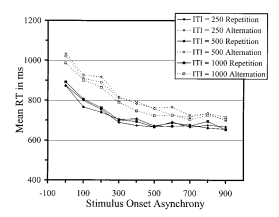


Figure 8. Mean reaction times (RTs) as functions of stimulus onset asynchrony for task repetitions (solid lines) and task alternations (dashed lines) at the 250-ms, 500-ms, and 1,000-ms intertrial intervals (ITIs) in Experiment 5.

MSE = 6,969.30, and ITI interacted significantly with repetition, F(2, 62) = 7.07, p < .01, MSE = 6,846.41, but with nothing else.

The accuracy data were subjected to a 2 (repetition vs. alternation) \times 3 (ITI) \times 10 (SOA) ANOVA. It yielded significant main effects of repetition, F(1, 31) = 39.15, p < .01, MSE = 29.86, and SOA, F(9, 279) = 4.51, p < .01, MSE = 20.52, and a significant interaction between repetition and SOA, F(9, 279) = 2.11, p < .05, MSE = 21.88. None of the effects involving ITI were significant.

Model fitting. We fit Models 1 and 2 to the 20 mean RTs in each ITI condition. As before, we fit the data averaged over subjects, and we fit the data from individual subjects. We used Equations 1 and 2 to fit Model 1 and Equations 4 and 5 to fit Model 2. The values of the best-fitting parameters and measures of goodness of fit for the fits to the average data and the means and standard errors of the values of the best-fitting parameters and measures of goodness of fit for the fits to individual subjects are presented in Table 6.

The observed and predicted RTs from the model fitting are plotted in Figure 9. The models fit the average data rather well. The mean correlation between observed and predicted RTs was .982, and the mean RMSD was 18 ms. Model 2 fit better than Model 1. For Model 2, the mean correlation was .987, and the mean RMSD was 15 ms. For Model 1, the mean correlation was .976, and the mean RMSD was 21 ms.

The fits to the individual subject data were not as good as the fits to the average data. Model 2 fit better than Model 1 in 23, 23, and 20 out of 32 subjects for ITI = 250, 500, and 1,000 ms, respectively. The differences at the 250- and 500-ms ITIs were significant (p < .05, by a binomial test). In this experiment, the parameters for the fits to the average data were similar to the mean of the parameters for the fits to the individual subject data. None of the parameters for the average data fell outside the 95% confidence intervals of the mean parameters from the individual fits.

To determine whether the parameters were affected by ITI, we ran one-way ANOVAs on each parameter, with ITI as the effect. For Model 1, there was no effect of ITI on RT_{Base} , F(1, 31) < 1.0, and no effect of ITI on cue-encoding time, μ_c , F(1, 31) = 1.54, MSE = 4,370.62. ITI had a significant effect on set-switching time, μ_s , F(1, 31) = 10.46, p < .01, MSE = 4,113.70; set-switching time decreased as ITI increased. For Model 2, there was no effect of ITI on RT_{Base} , F(1, 31) < 1.0, or on μ_r , F(1, 31) < 1.0, but μ_a decreased significantly as ITI increased, F(1, 31) = 5.26, p < .01, MSE = 5,852.92.

Conclusions

The main purpose of this experiment was to determine whether ITI had a substantial effect on performance in our version of the explicit task-cuing task. Experiments 1–4 held ITI constant, so SOA was confounded with the interval between successive targets (see Allport et al., 1994; Logan & Zbrodoff, 1982; Meiran, 1996). The results of Experiment 5 suggest that ITI has much smaller effects than SOA in our procedure, so it seems safe to conclude that the effects of SOA in Experiments 1–4 were due primarily to processes intervening between the cue and the target (i.e., cue encoding and, possibly, set switching).

Table 6
Values (in ms) of the Best-Fitting Parameters and Measures of
Goodness of Fit for Fits of the Models to the Data for Each
Intertrial Interval (ITI) Averaged Across Subjects (Ave) in
Experiment 4 and Means (Mean) and Standard Errors of Values
of Best-Fitting Parameters and Measures of Goodness of Fit
for Fits of the Same Models to 32 Individual Subjects in
Experiment 5

		Model 1								
ITI	RT_{Base}	$\mu_{ m c}$	$\mu_{ m s}$	r	RMSD					
250										
Ave	681	180	201	.974	23					
Mean	673	187	195	.812	68					
SE	19	14	14	.020	4					
500										
Ave	685	167	193	.977	21					
Mean	674	177	189	.806	68					
SE	17	14	16	.018	4					
1,000										
Ave	678	201	132	.979	19					
Mean	670	206	129	.781	66					
SE	20	13	13	.029	4					

			Model 2		
	RT_{Base}	$\mu_{ m r}$	$\mu_{ m a}$	r	RMSD
250					
Ave	666	201	372	.987	16
Mean	659	206	376	.820	67
SE	20	15	17	.020	4
500					
Ave	671	187	351	.989	14
Mean	662	197	359	.812	67
SE	17	14	17	.018	4
1,000					
Ave	666	215	327	.986	15
Mean	659	218	316	.784	65
SE	20	14	19	.029	4

Model 2

Note. RT = reaction time; μ_c = mean cue-processing time; μ_s = mean set-switching time; μ_r = mean cue-processing time on repetition trials; μ_a = mean cue-processing time on alternation trials; r = correlation between predicted and observed values; RMSD = root-mean-squared deviation between predicted and observed values.

General Discussion

The experiments replicated standard effects found with the explicit task-cuing procedure. RT was faster for cue repetitions than for task alternations, and the difference between repetition and alternation trials decreased as SOA increased. The main question addressed was whether this effect reflected an endogenous act of control that was evoked by the cue on task-alternation trials. The interactions between repetition and masking the cue in Experiments 1 and 2 and the large advantage of cue repetitions over task repetitions in Experiments 3 and 4 suggest that cue-encoding processes contribute much to the difference between repetitions and alternations. Experiment 5 showed that the SOA effects in Experiments 1–4 were due to processes intervening between the cue and the target rather than processes intervening between successive targets (cf. Allport et al., 1994; also see Logan & Zbrodoff, 1982; Meiran, 1996). The modeling analyses in each experiment showed that a model that assumes only benefit from cue repetitions and no endogenous act of control (Model 2) accounts for the data quite well, quantitatively and qualitatively. A model that assumes only an act of control (Model 1) does not account for the data as well. A model that includes cue-encoding benefits and an act of control (Model 2+1) accounts for the data well quantitatively but yields parameter values that violate the assumptions of the model. On balance, the data provide more support for Model 2 than for Model 1 or Model 2+1, suggesting that the explicit task-cuing procedure does not necessarily evoke an endogenous act of control (cf. Goschke, 2000; Mayr & Keele, 2000; Mayr & Kliegl, 2000; Meiran, 1996; Sudevan & Taylor, 1987).

Limitations

Aspects of the present experimental design may limit these conclusions. We used a small number of stimuli (3 cues and 16 targets in Experiments 1 and 2; 4 cues and 8 targets in Experiment 3; 4 cues and 4 targets in Experiment 4; 2 cues and 8 targets in Experiment 5) and a small number of responses (6 in Experiments 1 and 2; 2 in Experiments 3–5) so subjects could learn the mapping between cues, targets, and responses and adopt the compound-stimulus strategy (i.e., Model 2). If the set of cues, targets, or responses was larger, subjects might not be able to learn the compound-stimulus strategy, particularly in the course of a single-session experiment. A larger set of cues, targets, or responses may force subjects to adopt the strategy of switching task sets in response to the cue (i.e., Model 1 or Model 2+1). The limits of the compound-stimulus strategy remain to be discovered in future research.

The present conclusions are limited to the explicit task-cuing procedure. In this procedure, the stimuli presented on an individual trial provide enough information to uniquely specify a response. Other procedures for studying task switching, such as the task-alternation procedure (Allport et al., 1994; Jersild, 1927) and the alternating-runs procedure (Rogers & Monsell, 1995), do not provide enough information to specify a unique response on each trial, so they may require an endogenous act of control. For example, they both require the subject to remember or retrieve the task to be performed on the current stimulus, and this may be viewed as an endogenous act of control (Goschke, 2000; Mayr & Kliegl, 2000; Rubinstein et al., 2001).

Experiments 1 and 2 may be limited because subjects used keys on different rows of the numeric keypad to respond to the different tasks. They used the 7 and 9 keys for the High-Low task, the 4 and 6 keys for the Odd–Even task, and the 1 and 3 keys for the Digit-Word task. This assignment of tasks to keys required subjects to move their hands from one row to another on alternation trials but not on repetition trials. To determine whether hand movements affected our conclusions, we replicated Experiments 1 and 2, requiring subjects to press the same keys (4 and 6) for all three tasks. We found essentially the same results. The difference between repetition and alternation was smaller in the replications than in the original experiments, but the pattern of the data and the model fits was essentially the same. The only striking difference was that one of the subjects in the replication of Experiment 1 showed a slightly overadditive interaction between repetition and masking, which is consistent with Model 1. However, that subject had the slowest RTs, the highest error rates, and the worst model fits of the 3 subjects in the replication. Even for the best-fitting model, this subject's RMSD was 1.5 times as large as the RMSDs

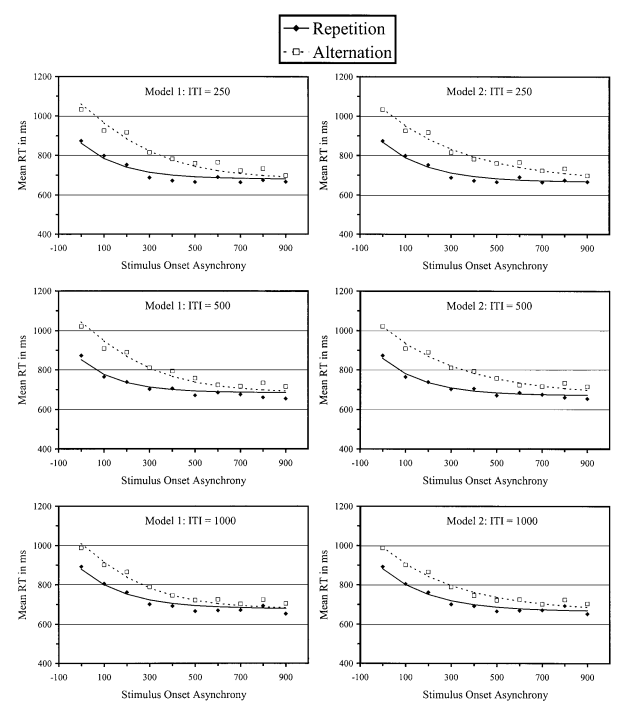


Figure 9. Mean predicted and observed reaction times (RTs) for repetition and alternation for each intertrial interval (ITI; in ms) in Experiment 5.

for the other subjects. Note that an overadditive interaction between repetition and masking is possible under some parameterizations of Model 2, so this subject's data are not inconsistent with Model 2. The replication of Experiment 2 was almost perfect in terms of the interactions and model fits. The best-fitting parameters of Model 1 Unconstrained and Model 2+1 violated the assumptions of the models, just as they did in the original Experiment 2. Thus, the use of different keys for different tasks was not responsible for the pattern of results we observed.

Relations to the Literature

The models we propose address cue encoding and set switching explicitly but remain mute on other processes that may contribute to differences between repetition and alternation trials. For example, Allport et al. (1994) argued that previous task sets persist from one trial to the next and interfere with processing the target. Allport and Wylie (2000; Wylie & Allport, 2000) argued that the target retrieves responses associated with it in the past, and these

may interfere with target processing if the retrieved responses are incompatible with the required ones. Meiran (1996, 2000) argued that switching costs depend on interactions between stimulus task sets and response task sets for the alternative tasks. In principle, it should be possible to accommodate these effects in our models by allowing RT_{Base} to vary between repetition and alternation conditions. RT_{Base} reflects target encoding and response selection, among other things, and it may account for factors other than cue encoding and set switching. Our models could be viewed as special cases that are nested within these more general models. Future research will be required to assess the generality of our models.

The models we propose ignored the idea of residual switch costs, which has received much attention in the literature. Several investigators have found substantial differences between repetition and alternation trials at the longest SOAs or intertrial intervals in their experiments (e.g., Allport et al., 1994; De Jong, 2000; Goshcke, 2000; Rogers & Monsell, 1995). The SOAs or intertrial intervals were so long that the researchers concluded that set switching must be "complete," yet some difference between repetition and alternation trials remained. These residual switch costs are important theoretically. Some investigators interpret them as evidence against an endogenous act of control (Allport et al., 1994; Goschke, 2000). Other investigators interpret them in terms of incomplete preparation, some arguing that not all acts of control can be completed in advance of the target stimulus (Mayr & Keele, 2000; Rogers & Monsell, 1995), others arguing that response preparation cannot be optimal (Meiran, 2000), and still others arguing that subjects do not try to prepare in advance on every trial (De Jong, 2000).

On the one hand, it should be possible to account for residual switch costs in the models we proposed by letting RT_{Base} vary between repetition and alternation conditions. This ploy would diminish the value of Equation 3 in estimating set-switching time. Set-switching time equals the difference between alternation and repetition RT at SOA = 0 only if RT_{Base} is the same for alternation and repetition trials. Many of the factors that may cause residual switch costs would seem to affect RT_{Base} on alternation trials, in which case Equation 3 would overestimate set-switching time. It is also possible that some factors could affect RT_{Base} on repetition trials, and in some conditions, RT_{Base} may be larger on repetition trials than on alternation trials. In those conditions, Equation 3 would underestimate set-switching time. Fortunately, our models provide a way around this problem. Set-switching time can be estimated independent of RT_{Base} by applying Equation 2 or Equation 8 to the time-course function for alternation trials.

On the other hand, it may be possible to account for the appearance of residual switch costs without varying $RT_{\rm Base}$ between repetition and alternation conditions. We obtained good fits in the present experiments assuming that there were no residual switch costs (i.e., assuming that $RT_{\rm Base}$ was the same on repetition and alternation trials). The fits to the data from Experiments 2 and 3 are particularly relevant. There were substantial differences between repetition and alternation trials at the longest (900 ms) SOA, yet the models assumed that the difference between repetition and alternation vanished at asymptote.

The evaluation of residual switch costs depends on what it means for cue-encoding and set-switching processes to be "complete." Residual switch costs are defined as the difference between repetition and alternation RT that remains when set switching is "complete," but the meaning of "complete" has not been specified

in the literature. Our models provide a specific meaning. They treat cue encoding and set switching as stochastic processes, in that the time at which they are complete varies randomly from trial to trial. The parameters μ_c and μ_s reflect mean finishing time—that is, the time at which the processes are complete on average. The timecourse function reflects the cumulative distribution of finishing times. The asymptote of the time-course function reflects the asymptote of the cumulative distribution function, which in theory occurs when SOA becomes infinite. In practice, the asymptotic completion time may be estimated from the maximum completion time, which is much longer than the mean completion time, particularly if the distributions of cue-encoding time and setswitching time are skewed like RT distributions. Thus, it is possible that in many studies of residual switch costs, cue encoding and set switching are not complete on a substantial proportion of the trials, even at the longest SOA or intertrial interval (cf. De Jong, 2000). Future research will be necessary to determine whether or not this is the case. Such research will require a formal model of the time course of cue encoding and set switching to estimate the distribution of completion times to determine whether these processes are complete. Perhaps our models will be useful in those endeavors.

Modeling Executive Control

We have treated the models as alternatives that compete with each other to provide mutually exclusive accounts of the data. From this perspective, Model 2 is superior to Model 1 in that it captures the interaction between repetition and masking observed in Experiments 1 and 2 and the difference between cue repetition and task repetition observed in Experiments 3 and 4. Model 2 is superior to Model 2+1 because it accounts for these effects without requiring parameter values that contradict its assumptions. However, it is possible to view the models differently, as members of a family that may be applied to data sets to measure cue-encoding and set-switching times.

From this perspective, Model 2+1 is the general case, Model 1 is a special limiting case in which cue-encoding time is independent of cue repetition, and Model 2 is a special limiting case in which set-switching time equals zero. The general model can be fitted to the data by adding constraints to the fitting program that are implied by the assumptions of the special cases. That is, Model 2+1 can be fitted to the data with the constraint that $\mu_r \leq \mu_a$ with and without a mask, and μ_c no mask $\leq \mu_c$ mask for repetitions and alternations. Indeed, we tried fitting Model 2+1 to the data from Experiments 1 and 2 with these constraints and found that the reduction in goodness of fit was quite small. The advantage of this general-case/special-case perspective is that it allows us to measure cue-encoding time and set-switching time and use those measures to answer other questions about executive control. For example, the measures could be used in investigations of residual switching times to determine the expected proportion of trials on which set switching is complete for a given SOA.

An important goal for future development is to specify the processes that contribute to RT_{Base} . This goal is important for several reasons, some of which are outlined above. Perhaps the most important reason is to ground our theory of executive processing in a theory of subordinate processing. It is difficult to say whether a task involves an endogenous act of control without knowing what the act of control does and what processes it acts on.

We have begun to ground our theory of executive control in Bundesen's (1990, 1998a, 1998b) TVA model of attention (see also Logan, 2002). Logan and Gordon (2001) proposed a theory called Executive Control of TVA (ECTVA) in which executive processes control TVA. TVA has bias and priority parameters that Bundesen (1990) assumed were controlled by an intelligent agent. ECTVA was intended to provide a theory of that intelligent agent. In ECTVA, a task set is a set of bias and priority parameters that is sufficient to program TVA to perform a given task. Task switching involves deriving a set of TVA parameters from instructions or retrieving them from memory and then instantiating them in TVA. In principle, the tasks we investigated in the present experiments could be modeled in TVA, grounding our current models in TVA and constraining the values of RT_{Base} in a variety of conditions (see Logan & Gordon, 2001).

Other investigators have begun to ground models of executive control in architectures other than ECTVA. Kieras, Meyer, Ballas, and Lauber (2000) provided models of executive control with the executive process interactive control formalism (also see Meyer & Kieras, 1997). Gilbert and Shallice (2002) provided a model of executive control within the parallel distributed processing framework, extending Cohen, Dunbar, and McClelland's (1990) model of the Stroop task to set-switching situations. Byrne and Anderson (2001) and Sohn and Anderson (2001) applied the adaptive control of thought-rational model to executive phenomena in dual-task and task-switching situations. The cue-encoding and set-switching models we proposed in this article could also be instantiated in these architectures to ground them more completely and constrain them even further. This would allow researchers to develop more precise hypotheses about executive control and to test them more rigorously.

Conclusions

The present experiments suggest that the difference between repetition and alternation trials in the explicit task-cuing procedure does not necessarily reflect an endogenous act of control. Like Pfungst (1907, 1911), we have shown that the homunculus may not be so clever, or at least that its cleverness may not be responsible for the difference between repetition and alternation trials in the explicit task-cuing procedure. Simpler psychological processes that give rise to benefits from repeating the cue seem sufficient to explain the observed difference. Following Pfungst's example, we urge caution in attributing behavioral effects to acts of control by a clever homunculus. We do not doubt the existence of an intelligent agent that controls human cognition. Instead, we suggest that converging operations are necessary to determine whether executive actions are responsible for aspects of performance that are intended to measure executive control.

References

- Allport, A., Styles, E. A., & Hsieh, S. (1994). Shifting intentional set: Exploring the dynamic control of tasks. In C. Umiltà & M. Moscovitch (Eds.), Attention and performance XV (pp. 421–452). Cambridge MA: MIT Press.
- Allport, A., & Wylie, G. (2000). Selective attention and task set: Activation and inhibition of competing tasks. In S. Monsell & J. Driver (Eds.),

- Attention and performance XVIII (pp. 35-70). Cambridge, MA: MIT Press
- Ashby, F. G. (1982). Testing assumptions of exponential, additive reaction time models. *Memory & Cognition*, 10, 125–134.
- Ashby, F. G., & Townsend, J. T. (1980). Decomposing the reaction time distribution: Pure insertion and selective influence revisited. *Journal of Mathematical Psychology*, 21, 93–123.
- Bundesen, C. (1990). A theory of visual attention. *Psychological Review*, 97, 523–547.
- Bundesen, C. (1998a). A computational theory of visual attention. *Philosophical Transactions of the Royal Society of London, Series B*, 353, 1271–1281.
- Bundesen, C. (1998b). Visual selective attention: Outlines of a choice model, a race model, and a computational theory. *Visual Cognition*, 5, 287–309.
- Bundesen, C., & Harms, L. (1999). Single letter recognition as a function of exposure duration. *Psychological Research*, 62, 275–279.
- Byrne, M. D., & Anderson, J. R. (2001). Serial models in parallel: The psychological refractory period and perfect time sharing. *Psychological Review*, 108, 847–869.
- Cohen, J. D., Dunbar, K., & McClelland, J. L. (1990). On the control of automatic processes: A parallel distributed processing account of the Stroop effect. *Psychological Review*, 97, 332–361.
- De Jong, R. (2000). An intention-activation account of residual switch costs. In S. Monsell & J. Driver (Eds.), *Attention and performance XVIII* (pp. 357–376). Cambridge, MA: MIT Press.
- Gilbert, S., & Shallice, T. (2002). Task switching: A PDP model. Cognitive Psychology, 44, 193–251.
- Goschke, T. (2000). Intentional reconfiguration and involuntary persistence in task set switching. In S. Monsell & J. Driver (Eds.), Attention and performance XVIII (pp. 331–355). Cambridge, MA: MIT Press.
- Jersild, A. T. (1927). Mental set and shift. Archives of Psychology, 14 (Whole No. 89), 5–82.
- Kieras, D. E., Meyer, D. E., Ballas, J. A., & Lauber, E. J. (2000). Modern computational perspectives on executive mental processes and cognitive control: Where to from here? In S. Monsell & J. Driver (Eds.), Attention and performance XVIII (pp. 681–712). Cambridge, MA: MIT Press.
- Logan, G. D. (1985). Executive control of thought and action. Acta Psychologica, 60, 193–210.
- Logan, G. D. (1996). The CODE theory of visual attention: An integration of space-based and object-based attention. *Psychological Review*, 103, 603–649.
- Logan, G. D. (2002). An instance theory of attention and memory. Psychological Review, 109, 376–400.
- Logan, G. D., & Bundesen, C. (1996). Spatial effects in the partial report paradigm: A challenge for theories of visual-spatial attention. In D. L. Medin (Ed.), *The psychology of learning and motivation* (Vol. 35, pp. 243–282). San Diego, CA: Academic Press.
- Logan, G. D., & Gordon, R. D. (2001). Executive control of visual attention in dual-task situations. *Psychological Review*, 108, 393–434.
- Logan, G. D., & Zbrodoff, N. J. (1982). Constraints on strategy construction in a speeded discrimination task. *Journal of Experimental Psychol*ogy: Human Perception and Performance, 8, 502–520.
- Mayr, U., & Keele, S. W. (2000). Changing internal constraints on action: The role of backward inhibition. *Journal of Experimental Psychology: General*, 129, 4–26.
- Mayr, U., & Kliegl, R. (2000). Task-set switching and long-term memory retrieval. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 26, 1124–1140.
- McGill, W. J. (1963). Stochastic latency mechanisms. In R. D. Luce, R. R. Bush, & E. Galanter (Eds.), *Handbook of mathematical psychology* (Vol. 1, pp. 309–360). New York: Wiley.
- Meiran, N. (1996). Reconfiguration of processing mode prior to task performance. *Journal of Experimental Psychology: Learning, Memory,* and Cognition, 22, 1423–1442.

Meiran, N. (2000). Reconfiguration of stimulus task sets and response task sets during task switching. In S. Monsell & J. Driver (Eds.), Attention and performance XVIII (pp. 377–399). Cambridge, MA: MIT Press.

Meyer, D. E., & Kieras, D. E. (1997). A computational theory of executive cognitive processes and multiple-task performance: Part 1. Basic mechanisms. *Psychological Review*, 104, 3–65.

Norman, D. A., & Shallice, T. (1986). Attention to action: Willed and automatic control of behaviour. In R. J. Davidson, G. E. Schwartz, & D. Shapiro (Eds.), *Consciousness and self-regulation* (Vol. 4, pp. 1–18). New York: Plenum.

Nosofsky, R. M., & Palmeri, T. J. (1997). An exemplar-based random walk model of speeded classification. *Psychological Review*, 104, 266–300.

Pfungst, O. (1907). Das Pferd des Herrn von Osten (Der Kluge Hans). Ein Beitrag zur Expreimentallen Tier- und Menschen-Psychologie. Leipzig, Germany: Johann Ambrosius Barth.

Pfungst, O. (1911). Clever Hans (The horse of Mr. Von Osten). A contribution to experimental animal and human psychology (C. L. Rahn, Trans.). New York: Holt.

Rogers, R. D., & Monsell, S. (1995). The cost of a predictable switch

between simple cognitive tasks. *Journal of Experimental Psychology: General*, 124, 207–231.

Rubinstein, J. S., Meyer, D. E., & Evans, J. E. (2001). Executive control of cognitive processes in task switching. *Journal of Experimental Psychol*ogy: Human Perception and Performance, 27, 763–797.

Sohn, M.-H., & Anderson, J. R. (2001). Task preparation and task repetition: Two-component model of task switching. *Journal of Experimental Psychology: General*, 130, 764–778.

Spector, A., & Biederman, I. (1976). Mental set and shift revisited. American Journal of Psychology, 89, 669–679.

Sperling, G., & Weichselgartner, E. (1995). Episodic theory of the dynamics of spatial attention. *Psychological Review*, 102, 503–532.

Sudevan, P., & Taylor, D. A. (1987). The cuing and priming of cognitive operations. *Journal of Experimental Psychology: Human Perception* and Performance, 13, 89–103.

Townsend, J. T., & Ashby, F. G. (1983). Stochastic modeling of elementary psychological processes. New York: Cambridge University Press.

Wylie, G. R., & Allport, D. A. (2000). Task switching and the measurement of "switch costs." Psychological Research, 63, 212–233.

Appendix A

Interaction Between Repetition and Masking

Model 1 Interaction Predictions

Model 1 predicts nonnegative interaction between alternation versus repetition and any factor that prolongs cue-encoding time. In Model 1, the difference in mean RT between alternation and repetition trials is

$$\begin{split} RT_{Alternation} - RT_{Repetition} &= \mu_s \cdot \left(\frac{1/\mu_c}{1/\mu_c - 1/\mu_s} exp[-SOA/\mu_s] \right. \\ &\left. - \frac{1/\mu_s}{1/\mu_c - 1/\mu_s} exp[-SOA/\mu_c] \right) \,. \end{split} \tag{A1}$$

If SOA = 0, this difference is a constant equal to the mean set-switching time, μ_s , independent of the value of the mean cue-encoding time, μ_c . However, if SOA > 0 and μ_s is kept constant, then the difference is a monotonic increasing function of the mean cue-encoding time, μ_c .

Proof. To prove that the right-hand side of Equation A1 is a monotonic increasing function of μ_c for all positive values of μ_c , μ_s , and SOA, we show that the partial derivative of the right-hand side of Equation A1, with respect to μ_c , is positive for all positive values of μ_c , μ_s , and SOA (where $\mu_c \neq \mu_s$, so that Equation A1 is meaningful). The partial derivative of the right-hand side of Equation A1 with respect to μ_c equals

$$\begin{aligned} \{ \exp[-SOA/\mu_s] - \left[1 + (1/\mu_c - 1/\mu_s)SOA\right] \exp[-SOA/\mu_c] \} \left(\frac{1/\mu_c}{1/\mu_c - 1/\mu_c}\right)^2. \end{aligned}$$

This derivative is positive if, and only if,

$$[1 + (1/\mu_c - 1/\mu_s)SOA] \exp[-SOA/\mu_c] < \exp[-SOA/\mu_s],$$

which is equivalent to

$$1 + (1/\mu_c - 1/\mu_s) \text{ SOA } < \exp[(1/\mu_c - 1/\mu_s) \text{ SOA}],$$

that is,

$$1 + x < \exp(x) \tag{A2}$$

for $x=(1/\mu_c-1/\mu_s)$ SOA. For x=0, both 1+x and $\exp(x)$ are equal to 1. But the line 1+x is the tangent to $\exp(x)$ at the point (0,1), and $\exp(x)$ is concave upward at every value of x, so Equation A2 is true for all values of x except 0. Hence, the partial derivative of the right-hand side of Equation A1 with respect to μ_c is positive for all positive values of μ_c , μ_s , and SOA, where $\mu_c \neq \mu_s$, Q.E.D.

Model 2 Interaction Predictions

In Model 2, the difference in mean RT between cue alternation and repetition, ΔRT , equals

$$RT_{Alternation} - RT_{Repetition} = \mu_a \cdot exp[-SOA/\mu_a]$$

 $-\mu_r \cdot exp[-SOA/\mu_r]$. (A3)

For SOA = 0, we get Δ RT = μ_a - μ_r . In Model 2, both μ_a and μ_r are increased by masking, and the model is consistent with negative interaction (underadditivity), with null interaction (additivity), and with positive interaction (overadditivity) between masking and alternation versus repetition at SOA = 0. The negative interaction at SOA = 0 should be found when the effect of masking is greater on μ_r than on μ_a . Below, we analyze this case and show that the negative interaction diminishes (in absolute value) as SOA increases and that the interaction contrast switches from negative to positive when SOA is sufficiently long.

Consider the general case in which SOA ≥ 0 . Let μ_r and μ_a be increasing functions of the level of masking, m, with continuous first derivatives $\mathrm{d}\mu_r/\mathrm{d}m$ and $\mathrm{d}\mu_a/\mathrm{d}m$. Thus, $\mathrm{d}\mu_r/\mathrm{d}m > 0$ and $\mathrm{d}\mu_a/\mathrm{d}m > 0$. Also assume that $\mu_r(m) < \mu_a(m)$ and $\mathrm{d}\mu_r/\mathrm{d}m > \mathrm{d}\mu_a/\mathrm{d}m$ for any given level of masking m. ΔRT is a function of m and SOA. Let $\partial(\Delta RT)/\partial m$ denote the partial derivative of ΔRT with respect to m. The sign of $\partial(\Delta RT)/\partial m$ equals the sign of the interaction between an infinitesimal increment in masking and alternation versus repetition. Thus, $\partial(\Delta RT)/\partial m > 0$ if the interaction between an increment in masking and alternation versus repetition is positive, provided that the increment is sufficiently small; $\partial(\Delta RT)/\partial m = 0$ if the effects of an increment in masking and alternation versus repetition are additive in the limit as the size of the increment approaches zero; and $\partial(\Delta RT)/\partial m < 0$ if the interaction between an increment in masking and alternation versus repetition is negative provided that the increment is sufficiently small. By Equation A3,

$$\begin{split} \partial (\Delta RT)/\partial m &= \exp[-SOA/\mu_a] \; (1 + SOA/\mu_a) \; d\mu_a/dm \\ &- \exp[-SOA/\mu_r] \; (1 + SOA/\mu_r) d\mu_r/dm \,, \quad (A4) \end{split}$$

which implies that

$$\operatorname{Sign}[\partial(\Delta RT)/\partial m] = \operatorname{Sign}[f_m(SOA) - (d\mu_r/dm)/(d\mu_a/dm)], \quad (A5)$$

where

$$f_m(SOA) = \exp[-SOA/\mu_a] (1 + SOA/\mu_a)$$

$$/\{\exp[-SOA/\mu_r] (1 + SOA/\mu_r)\}.$$
 (A6)

Thus, the sign of the interaction between a small increment in masking and alternation versus repetition depends on the ratio of $\mathrm{d}\mu_r/\mathrm{d}m$ (i.e., the rate of increase in μ_r as a function of the level of masking m) to $\mathrm{d}\mu_a/\mathrm{d}m$ (i.e., the rate of increase in μ_a with m). The interaction is positive if $(\mathrm{d}\mu_r/\mathrm{d}m)/(\mathrm{d}\mu_a/\mathrm{d}m)$ is smaller than $f_m(\mathrm{SOA})$, null if the ratio is equal to $f_m(\mathrm{SOA})$, and negative if the ratio is greater than $f_m(\mathrm{SOA})$.

By taking the derivative of the right-hand side of Equation A6 with respect to SOA, and using the assumption that $\mu_a > \mu_r$, we find that $df_m(SOA)/dSOA > 0$, so $f_m(SOA)$ is a monotonic increasing function of SOA. Equation A6 also implies that, as SOA increases from a value of 0 and approaches infinity, $f_m(SOA)$ increases from a value of 1 and approaches infinity. Hence, by Equation A5 and the assumption that $d\mu_r/dm > d\mu_a/dm$, $\partial(\Delta RT)/\partial m$ is negative at all SOAs from zero up to a certain critical value (SOA_c), null at SOA_c, and positive at all SOAs above SOA_c. Analysis of Equation A4 shows that $\partial(\Delta RT)/\partial m$ reaches a maximum at a

value of SOA that depends on μ_a , μ_r , and the ratio between $d\mu_r/dm$ and $d\mu_a/dm$, and approaches zero from above as SOA tends to infinity.

For any given value of m, the critical SOA at which $\partial(\Delta RT)/\partial m$ crosses zero is uniquely determined by

$$f_m(SOA_c) = (d\mu_r/dm)/(d\mu_a/dm),$$

where

 $f_m(SOA_c)$

=
$$\exp[-SOA_c/\mu_a](1 + SOA_c/\mu_a)/\{\exp[-SOA_c/\mu_r](1 + SOA_c/\mu_r)\}$$

(cf. Equations A5 and A6). Thus, SOA_c is a function of m. As μ_a , μ_c , $d\mu_a/dm$, and $d\mu_r/dm$ are continuous functions of m, SOA_c is also a continuous function of m.

Let the two levels of masking (m) used in a given experiment be 0 and M, respectively. The interaction contrast formed by subtracting the value of ΔRT for m=0 from the value of ΔRT for m=M can be obtained by integrating $\partial(\Delta RT)/\partial m$ from m=0 to m=M. Because SOA_c is a continuous function of m, it has a maximum, $\max[SOA_c]$, in the closed interval from 0 up to M. For values of SOA greater than $\max[SOA_c]$, $\partial(\Delta RT)/\partial m>0$ at all points in the interval from m=0 to m=M, so the interaction contrast obtained by the integration must be positive as well. Thus, Model 2 predicts positive interaction at sufficiently long SOAs.

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Appendix B

Mean Reaction Times and Accuracy Scores for Subjects 1, 2, and 3 in Experiment 1 as Functions of Repetition Condition, Masking, and Stimulus Onset Asynchrony

		No	mask		Mask					
	Repo	etition	Alterr	nation	Repe	tition	Alterr	nation		
SOA	RT	P(C)	RT	P(C)	RT	P(C)	RT	P(C)		
				Subject 1						
0	924	97	1,086	96	1,069	98	1,171	98		
50	871	99	1,027	98	1,084	99	1,089	97		
100	850	100	948	98	964	99	1,057	97		
150	775	99	944	98	887	99	983	99		
200	751	100	837	99	909	97	942	99		
250	715	99	848	99	803	98	914	97		
300	701	99	812	99	858	99	891	96		
350	663	98	799	98	761	97	815	99		
400	663	99	753	98	710	98	835	99		
450	671	97	725	98	709	98	756	98		
500	664	99	726	97	704	98	761	99		
550	698	99	716	99	701	98	767	98		
600	642	99	706	99	713	99	725	98		
650	666	99	701	97	672	99	726	98		
700	658	96	705	99	695	98	692	98		
750	630	98	657	99	722	98	721	99		
800	617	98	655	99	660	100	701	99		
850	637	99	671	99	635	99	671	98		
900	604	100	665	99	652	99	639	99		
950	621	99	620	100	613	100	655	98		
Mean	701	99	780	98	776	99	826	98		
				Subject 2						
0	864	98	909	94	1,087	96	1,100	94		
50	796	96	872	93	1,086	93	1,063	94		
100	739	96	816	92	895	96	996	96		
150	680	97	767	97	862	95	910	95		
200	666	97	737	93	813	95	930	97		
250	683	100	735	96	822	92	820	94		
300	602	98	685	97	812	96	840	95		
350	643	99	662	96	780	97	797	95		
400	618	96	671	97	716	93	755	97		
450	614	98	641	97	716	98	749	97		
500	581	97	647	96	690	96	743	98		
550	611	99	633	96	658	97	706	96		
600	599	91	595	95	678	95	668	96		
650	575	99	601	98	629	92	672	96		
700	633	98	583	97	665	99	641	97		
750	570	98	575	95	659	92	675	96		
800	587	96	582	99	637	96	669	96		
850	520	94	585	97	593	93	630	97		
900	529	97	568	96	623	96	670	97		
950	590	97	556	95	630	98	605	98		
Mean	635	97	671	96	753	95	782	96		

Appendix B (continued)

		No	mask		Mask					
	Repo	etition	Alter	nation	Repe	Repetition		Alternation		
SOA	RT	P(C)	RT	P(C)	RT	P(C)	RT	P(C)		
				Subject 3						
0	678	96	730	93	840	98	870	94		
50	604	97	682	95	750	94	812	96		
100	582	98	623	97	700	95	714	96		
150	524	99	570	98	638	97	650	95		
200	502	98	539	97	630	98	604	98		
250	483	96	508	97	576	96	559	97		
300	477	97	492	100	568	98	551	95		
350	474	96	470	95	542	98	530	96		
400	472	98	480	98	542	95	522	97		
450	448	98	469	97	515	96	507	97		
500	472	94	459	97	511	98	495	98		
550	450	98	449	97	480	95	484	97		
600	448	97	461	98	490	97	490	99		
650	443	99	439	97	515	99	465	95		
700	443	98	449	99	492	98	473	99		
750	434	98	432	98	463	97	452	96		
800	429	99	442	96	478	98	461	97		
850	443	98	432	96	452	97	447	96		
900	438	98	429	98	461	97	449	99		
950	430	98	429	96	433	98	435	96		
Mean	484	98	499	97	554	97	549	97		

Note. SOA = stimulus onset asynchrony (ms); RT = mean reaction time (ms); P(C) = percent correct.

Appendix C

Mean Reaction Times and Accuracy Scores as Functions of Repetition Condition,
Masking, and Stimulus Onset Asynchrony in Experiment 2

		No 1	mask		Mask					
	Repetition		Alteri	Alternation		Repetition		Alternation		
SOA	RT	P(C)	RT	P(C)	RT	P(C)	RT	P(C)		
0	1,132	93	1,463	92	1,465	90	1,687	84		
100	976	95	1,330	91	1,322	91	1,577	86		
200	929	95	1,237	94	1,242	92	1,460	88		
300	850	96	1,127	91	1,142	91	1,368	88		
400	820	96	1,063	93	1,090	93	1,266	91		
500	790	97	1,013	93	1,016	93	1,262	90		
600	760	96	995	95	925	94	1,139	90		
700	764	97	964	94	912	94	1,106	92		
800	769	95	918	94	903	93	1,058	91		
900	750	96	917	94	874	92	1,020	91		
Mean	854	96	1,103	93	1,089	92	1,291	89		

 $\it Note.$ SOA = stimulus onset asynchrony (ms); RT = mean reaction time (ms); P(C) = percent correct.

Appendix D Appendix E

Mean Reaction Times and Accuracy Scores as Functions of Repetition Condition and Stimulus Onset Asynchrony in Experiment 3

	Cue rep	petition	Task repetition		Task alt	Task alternation		Cue repetition		Task repetition		Task alternation	
SOA	RT	P(C)	RT	P(C)	RT	P(C)	SOA	RT	P(C)	RT	P(C)	RT	P(C)
0	1,037	96	1,217	95	1,240	91	0	815	97	984	94	1,002	94
100	907	95	1,135	95	1,147	92	100	762	98	889	96	913	93
200	790	97	993	95	1,062	93	200	684	96	823	96	827	94
300	779	97	972	96	982	93	300	662	97	758	95	774	95
400	721	96	905	94	935	93	400	623	97	728	95	749	96
500	709	97	882	95	937	92	500	585	97	692	97	717	95
600	721	96	889	96	906	95	600	605	98	659	97	670	95
700	711	97	856	96	911	93	700	599	97	659	97	647	96
800	745	96	844	94	861	95	800	574	97	635	96	656	95
900	720	97	825	96	888	96	900	589	97	621	97	635	96
Mean	784	96	952	95	987	93	Mean	650	97	745	96	759	95

Note. SOA = stimulus onset asynchrony (ms); RT = mean reaction time (ms); P(C) = percent correct.

Note. SOA = stimulus onset asynchrony (ms); RT = mean reaction time (ms); P(C) = percent correct.

Mean Reaction Times and Accuracy Scores as Functions

of Repetition Condition and Stimulus Onset Asynchrony

in Experiment 4

Appendix F

Mean Reaction Times and Accuracy Scores as Functions of Repetition Condition,
Intertrial Interval, and Stimulus Onset Asynchrony in Experiment 5

	ITI = 250				ITI = 500				ITI = 1,000			
	Rep		Alt		Rep		Alt		Rep		Alt	
SOA	RT	P(C)	RT	P(C)	RT	P(C)	RT	P(C)	RT	P(C)	RT	P(C)
0	874	97	1,033	93	873	97	1,021	92	892	97	987	95
100	799	97	926	94	765	97	909	96	805	98	901	94
200	953	97	917	95	739	97	890	96	762	98	865	98
300	688	98	816	96	703	98	811	96	701	97	789	95
400	673	97	783	95	706	97	794	96	693	96	746	96
500	666	97	761	95	671	98	758	97	666	98	722	94
600	691	97	766	96	686	98	724	97	670	97	726	98
700	665	98	724	96	676	98	717	96	672	97	703	97
800	675	97	734	98	661	99	734	96	694	98	725	98
900	667	98	699	95	655	97	716	97	653	98	705	98
Mean	715	97	816	95	714	98	807	96	721	97	787	96

Note. ITI = intertrial interval (ms); Rep = repetition; Alt = alternation; SOA = stimulus onset asynchrony (ms); RT = mean reaction time (ms); P(C) = percent correct.