Testing the S–R link hypothesis of P3b: The oddball effect on S1-evoked P3 gets reduced by increased task relevance of S2

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We had previously reported that the oddball effect on the P3b EEG potential evoked by infrequent vs. frequent S1 presented in a sequence of two stimuli, S1 and S2, gets reduced in a “combination task”. In this task, responses were determined by the combinations of S1 and S2 rather than by S1 only. We had attributed this reduction of the oddball effect to increased task difficulty. The present study investigated possible reasons for this reduction of S1-evoked P3b in more detail, by making the combination task easier in several respects: allowing for forming associations from S1 to responses (Experiment 1), reducing the complexity of stimulus–response (S–R) mappings (Experiment 2), and decreasing S2 relevance in defining responses (Experiment 3). The results showed that only S2 relevance affected the oddball effect on S1-evoked P3b. Namely, when S2 attained some relevance by inducing a go/no-go decision for S1-defined responses, the oddball effect on S1-evoked P3b was intermediate between the large effect in the simple oddball task and the small effect in the combination task. The results may be explained in terms of the S–R link hypothesis of P3b which interprets P3b as reflecting reactivation of well-established S–R links.

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1. Introduction

Several lines of evidence have converged to show that the P3b component of the human event-related EEG potential lies at the interface between stimulus (S) processing and response (R) preparation (Ceron, Parra, & Sajda, 2005; Kelly & O’Connell, 2013; Connell, Dockree, & Kelly, 2012; Ouyang, Herzmann, Zhou, & Sommer, 2011; Poli, Cinel, Citi, & Sepulveda, 2010; Saville et al., 2011; Verleger, Jaškowski, & Wascher, 2005; Verleger, Schroll, & Hamker, 2013). In this context, Verleger, Metzner, Ouyang, Śmigasiewicz, and Zhou (2014) have recently specified what might be P3b’s function, referring to the well-established “oddball” effect. The oddball effect is the massive increase of P3b amplitudes with infrequent stimuli when two stimuli, one rare and one frequent, are presented in unpredictable random series and require different responses (Duncan-Johnson & Donchin, 1977; Johnson & Donchin, 1980; Ritter & Vaughan, 1969; Squires, Squires, & Hillyard, 1975). Verleger, Metzner, et al. (2014) suggested that P3b in general, and the oddball P3 in particular, reflects reactivation of some already well-established S–R link that is currently not in an activated state. They argued that in most standard laboratory task (typically consisting of long series of trials) there is no particular selection of new responses in each successive trial. Rather, a few fixed S–R links are established by instruction and practice, most frequently only two (e.g., “frequent S→ left key”, “rare S→ right key”). If during some consecutive trials only one of these S–R links is used, the other one, not having been used for some time, will have to be reactivated when the corresponding stimulus is perceived. This process of reactivating well-established S–R-links is assumed to be reflected in P3b amplitude.

This hypothesis was put to test by Verleger, Baur, Metzner, and Śmigasiewicz (2014). In their modification of the oddball task, two stimuli were presented (S1 and S2) and responses were defined either by only one of these stimuli or by their combination. S1 was the letter X or U, one frequent and one rare (80% vs. 20%). The letter was accompanied or followed (as will be the case in the present study) by a blue or yellow frame (S2) that surrounded letter position. In the standard oddball condition, key selection depended on the S1 letter only and S2 served just as “go” signal for pressing that key, S2 color being irrelevant. In this easy task, a large oddball effect was obtained on the S1-evoked P3 amplitudes. In contrast, in the “combination task”, S2 color determined the key to be pressed depending on the letter, e.g., blue frame meant “left”...
and yellow frame “right” after frequent X, but blue meant “right” and yellow “left” after infrequent U. In this task, the oddball-P3 evoked by S1 (in this example by infrequent Us) was massively reduced. When conceiving of P3b being independent of response processing (“stimulus evaluation hypothesis”, e.g., Callaway, 1983; Duncan et al., 2009) difficulty of response selection is not expected to modify the oddball effect because in any case the S1 letters are easily identified and are task-relevant. When, on the other hand, P3b is assumed to reflect decision processes (O’Connell, Dockree, & Kelly, 2012; Kelly & O’Connell, 2013) then, if anything, P3b is expected to increase when difficult decisions have to be made. In contrast, Verleger, Metzner, et al.’s (2014) conception of P3b as reflecting reactivation of readily available S–R links may account for this reduction of P3b by assuming that such links were not readily available with the infrequent stimuli in the combination task.

The question still remains what actually are the factors responsible for unavailability of S–R links in this combination task. Several possibilities will be tested in the present study. One factor may be the absence of any association between S1 and responses: when seeing X or U in the combination task, participants did not know whether left or right key-presses would be required. If this factor is critical, then making S2 predictable based on S1 may allow for creating such associations and for activating the appropriate response already by perceiving S1, thereby undoing the reduction of the oddball effect. This account will be tested in Experiment 1. Another factor may be complexity of S–R mappings. This complexity may result from the overlap of the same two responses with four different S1–S2 combinations (4:2 mapping): Perhaps, response mapping for the infrequent U (e.g., left with yellow, right with blue) cannot be held in readiness because the responses “left” and “right” are continuously required for the frequent X. Moreover, this overlap may lead to conflicts between mapping of responses to S2 after rare S1 with such mappings after frequent S1. E.g., blue means left and yellow right for the frequent X, but blue means right and yellow left for the infrequent U. This account in terms of complexity will be tested in Experiment 2: By gradually decreasing the S–R overlap between frequent and rare S1 and the interdependency of S1 and S2 in defining the responses, the oddball effect is expected to become gradually restored. Alternatively, the critical factor may not be difficulty of response selection but rather the increased relevance of S2 for determining the responses. This account will be tested in Experiment 3 by comparing the oddball and combination tasks to go/no-go tasks where S2 color will indicate whether the selected response should or should not be executed: With S2 being more relevant in the go/no-go tasks than in the oddball task and less relevant than in the combination task, the oddball effect on P3b is expected to be smaller in the go/no-go task than in the oddball task and larger than in the combination task.

A large negative potential appeared in the ERPs evoked by frequent stimuli in Verleger, Baur, et al.’s (2014) combination task. So it could be suspected that P3b proper had remained unchanged and was only apparently reduced by overlap with this negative potential. But this negativity could be spatially and temporally dissociated from P3b, because of its fronto-central focus, which was distinct from P3b’s parietal focus, and by its being time-locked to onset of the S2 color frames following the infrequent S1, rather than to S1 onset. P3b remained reduced in that study even when, with lengthened intervals between S1 and S2, the increased negativity occurred much later than S1-evoked P3b. So the reduction of P3b was genuine. The negative potential was interpreted as a correlate of difficult response selection (cf. Hanslmayr et al., 2008; Johnson, Henkell, Simon, & Zhou, 2008; Lang, Obrig, Lindinger, Cheyne, & Deecke, 1990) and is expected to occur in the present study as well, whenever responses are difficult to select.

### Fig. 1. Outline of tasks in Experiment 1. Entered are percentages of occurrence of each stimulus in each task. Each task was performed twice, once with frequent Xs and once with frequent Us (in the first and second half of the experiment). Only the version with frequent Xs is depicted, for simplicity. See text for further description of the tasks.

#### 2. Experiment 1

##### 2.1. Introduction

In Experiment 1, we aimed at replicating the reduction of the oddball effect on S1-evoked P3b in the combination task (Verleger, Baur, et al, 2014) and at studying whether the reason for this reduction is the absence of associations between S1 and responses. The combination task was presented in two versions that differed from each other by the absence versus presence of associations between S1 and S2, thereby between S1 and responses. Making responses predictable might activate the S–R links with S1 already, which might restore the oddball effect on P3b. The stimuli consisted of the letters X and U (S1) and following blue or yellow color frames (S2), separated by onset asynchronies of 500 ms. One of the two letters was frequently presented, the other rarely (80/20%). Fig. 1 displays the stimuli and the assignments to left or right key-press responses in the three tasks.

One task was a simple oddball task with delayed responses. The letter X required a left response, U a right response, and S2 served as go-signal, independently of its color. The second task was the combination task used by Verleger, Baur, et al. (2014), except that stimulus onset asynchronies (SOAs) between S1 and S2 had been 0 ms, 100 ms, 400 ms, or 800 ms in that study, while 500 ms SOA was used here. This is a “combination task” because information from S1 and S2 has to be combined to determine the response. Here, it will be termed “combination 50%” to denote that blue and yellow S2s, and thereby left and right responses, were equally probable. The third task was “combination 80%” because, while response assignments were identical to combination 50%, blue and yellow S2 were presented with probabilities of 4/1, rather than 1/1, such that a given letter as S1 predicted the response with 80% probability (cf. Fig. 1). Therefore, combination 80% might be considered midway between oddball, where a given S1 predicted the response with 100%, and combination 50%, where a given S1 predicted the response with 50% only. Therefore, if reduction of the oddball effect on P3b in the combination task (Verleger, Baur, et al, 2014) was due to different predictive validities of S1 on responses, then probabilities of 80% might still produce a smaller oddball effect than the 100% S1–response probabilities in the oddball task but a larger one than with the 50% chance probabilities in combination 50%.

We also expected to replicate the large S2-evoked negativity that accompanied the difficult response selections following infrequent S1 in Verleger, Baur, et al.’s (2014) combination task. Since response selection will be easier in combination 80% when S1 allowed for predicting the probable response, this S2-evoked negativity may be reduced in this task.
2.2. Material and methods

2.2.1. Participants
Twelve young adults participated, eleven of which were university students. They were 7 women and 5 men, aged 19–27 years (mean = 23, SD = 2.2). Informed written consent was obtained and 15€ were paid. Participants reported normal or corrected-to-normal vision, no history of neurological disorders, and being right-handed, as quantified by Edinburgh Handedness Inventory scores (Oldfield, 1971) of 70–100 (mean 92.5, SD 9.65).

2.2.2. Stimuli and procedure
Participants were seated in a comfortable armchair in a darkened room, with about 1.2 m viewing distance from the computer screen. A computer keyboard was put on the right lap. RTs to key presses were left ctrl and right shift, to be used with the index fingers. Controlled by a Presentation 14.5 program (www.neurobs.com) this computer presented the stimuli, recorded responses, and sent stimulus and response codes to the computer that recorded EEG.
Each trial started with a small black fixation cross, presented for 900 ms at the center of a light gray 17" screen. Then, one of the two black letters X and U (Hævetica, 35 points) appeared as S1, followed by an onset asynchrony of 500 ms by a blue or yellow rectangle as S2, surrounding the letter position (2.3 cm x 2.5 cm width x height, line width 3 pixels). S1 and S2 were presented for 200 ms each. X and U varied across trials in random order with probabilities of 80/20% with a restriction against immediate repetition of rare letters. Blue and yellow S2s also varied across trials in random order, but with probabilities differing between tasks: 50/50% in the combination 50% task, and 80/20% both in the combination 80% task and in the oddball task. (In the latter task, this variation was irrelevant.) Pressing the correct key after S2 onset terminated the trial, and the next S1 appeared 900 ms after this key-press. There were 250 trials within each block. Thus, with average RTs of, e.g., 400 ms and without any errors, a block would last for 250 trials (900 x 500 + 400) ms = 450 s. An error message appeared for 4 s in red 30 pt. font ("pressed too early: please try again") when keys were pressed before S2 onset, which was important in the oddball task because responses were fully defined by S1 already. Blocks were preceded by instruction screens, informing about the S–R assignment in the following block.
There are six possible orders for presenting the three tasks (oddball, combination 50%, combination 80%). Each order was used for two participants. Each task was presented in two versions, once with frequent X and rare U (as depicted in Fig. 1), and once with frequent U and rare X. This way, unequal-leftright-right response probabilities were balanced in the oddball and combination 80% tasks. The frequent-Y versions were presented as first three blocks to half the participants and as last three blocks to the other half.

2.2.3. EEG recording and processing
EEG was recorded with Ag/AgCl electrodes (EasyCap, www.easycap.de) from 60 scalp sites, including 8 midline positions from AFz to Oz and 26 pairs of symmetric left and right sites. Additional electrodes were placed at the nose-tip for off-line reference and at Fpz as connection to ground. On-line reference was Fz. For artifact control, EEG was recorded, vertically (vEEG) from above vs. below the right eye and horizontally (hEEG) from positions next to the left and right tails of the eyes. Data were amplified from DC to 250 Hz by a BrainAmp MR plus and stored at 500 Hz per channel. Off-line processing was done with Brain-Vision Analyzer software (version 2.0.3). Data were re-referenced to the nose-tip, low-pass filtered at 25 Hz, and segmented from 100 ms before S1 onset to 1500 ms afterwards. To edit for artifacts, trials first were rejected as gross artifacts when consecutive data points differed by more than 50 μV or when minimum and maximum of voltages in any EEG channel differed by more than 250 μV (except EEG and AF3, AFz, AF4, least trials would be rejected for blinks). Then, ocular artifacts were corrected by linear regression, using the method implemented in the Brain Analyzer software. Finally, data were referred to the mean amplitude of the first 100 ms as baseline in each channel, and trials were rejected when voltages exceeded ±150 μV in any EEG channel. The remaining trials were included when the first key-press responses were correct and made after S2 onset.

2.2.4. Data analysis
Response times (RTs) were analyzed for correct responses between 50 ms and 1000 ms after S2 onset. Left and right responses (i.e., blocks with frequent X and frequent U) were pooled and RTs were averaged across trials in each of the three tasks separately for frequent and rare S1s and for blue and yellow S2s (<frequent and rare S2s in oddball and combination 80%). In the same way, percentages of wrong responses were determined (including too late responses, i.e., >1000 ms).
For analysis of S1-evoked P3b, trials were averaged separately for rare and frequent S1 in each task in each participant, pooling across blocks with frequent X and frequent U and across trials with blue and yellow S2 (because S1-evoked P3b could not be affected by S2). The mean number of included trials for infrequent S1, separately for each of the three tasks, was 75, with a minimum of 49. Then, differences were formed between averages from rare and frequent S1. P3 was measured in these difference waveforms. Lacking a clear peak in the combination tasks, P3 amplitudes were measured in all tasks as mean amplitudes 300–600 ms after S1 onset.

For analyzing the central negativity in rare–frequent difference waveforms, data were additionally split by S2 color because response selection, reflected by this negativity, was expected to be more demanding in the combination 80% task with infrequent than frequent S2. The mean number of included trials for the most infrequent category (4% probability; infrequent S1 followed by infrequent S2) was 17 for oddball, 14 for combination 80%, with a minimum of 12 and 8, and 33 for combination 50%, minimum of 22. This negativity was quantified by measuring amplitudes 250–450 ms after S2 onset (750–950 ms after S1 onset).
All measurements were taken in data of the seven midline channels Fz, FCz, Cz, CPz, Pz, POz, Oz.

Analyses of variance (ANOVAs) were used for statistical analyses. Pair-wise comparisons were conducted, on the one hand, between the oddball and combination 50% tasks in order to test whether Verleger, Baur, et al.’s (2014) results could be replicated, and, on the other hand, between the combination 50% and 80% tasks in order to test whether the reduction of the oddball effect could be undone by the 80% association from S1 to responses. Repeated measurement factors for analysis of RTs and of error rates were S1 Frequency (frequent vs. rare), Task (oddball vs. combination 50% in one analysis, combination 50% vs. combination 80% in the other), and S2 Color (blue vs. yellow; color variation was irrelevant in the oddball task and relevant in the two combination tasks, where blue and yellow were presented with 80/20 probabilities in the combination 80% task, and with 50/50 probabilities in the combination 50% task). For analysis of P3, factors were Recording Site (Fz, FCz, Cz, CPz, Pz, POz, Oz) and Task (as above). For analysis of central negativity, factors were Recording Site, Task, and S2 Color (all defined as above). To interpret interactions, ANOVAs were conducted separately for the levels of each of the interacting factors. Degrees of freedom of the Recording Site factor (being a repeated-measurement factor with more than two levels) were corrected with the Greenhouse–Geisser method.

2.3. Results

2.3.1. S1-evoked P3
Grand mean waveforms are displayed in Fig. 2. The oddball effect was obviously larger in oddball than in combination 50% (Task: F(1,1) = 25.7, p < .001). Crucially, this reduced effect did not differ between the two combination tasks (Task: F(1,1) = 0.0, n.s.).
The oddball effect on P3 was largest at Pz (cf. the maps of P3’s topographical distribution at the bottom of Fig. 2; effects of Recording Site: F(6,6) = 16.3, p < .001 in oddball vs. combination 50%, and F(6,6) = 8.1, p = .001 in combination 50% vs. combination 80%). Topographies of the oddball effect differed between the oddball and combination 50% tasks (Task x Recording Site: F(6,6) = 8.7, p = .002) but this difference disappeared after vector scaling (i.e., normalizing the amplitudes in order to compare the topographic profiles independently of amplitude differences), F(6,6) = 0.4, n.s., which may speak against a true change (McCarty & Wood, 1985, though see Urban & Kutas, 2006). Topographies did not differ between the two combination tasks (Task x Recording Site: F(6,6) = 0.8, n.s.).

2.3.2. S2-evoked negativity
2.3.2.1. Oddball vs. combination 50%. Negativity was larger at anterior than posterior sites (Recording Site: F(6,6) = 5.4, p < .008) but was restricted to Fz and FCz in the oddball while extending from Fz backwards to Pz in combination 50% (Task x Recording Site, F(6,6) = 3.8, p = .02) such that negativity was larger in combination 50% than in oddball at Cz, CPz, and Pz. (Effect of Task in separate analyses at these recording sites: F(1,1) = 6.2, p ≤ .03). There was no effect of S2 Color (F ≤ 2.1, p ≥ .13).

2.3.2.2. Combination 50% vs. combination 80%. Negativity was appreciably larger after the 20% probability (yellow) S2 in combination 80% than after the 80% probability (blue) S2, which did not differ from the 50% probability S2s in the combination 50% task, resulting in a Task x S2 Color interaction, F(1,1) = 9.6, p = .01, and main effects of Task, F(1,1) = 9.7, p = .01, and of S2 Color, F(1,1) = 9.2, p = .01. Negativity extended with a flat topography from Fz to Pz after blue (frequent) S2s, and increased above all from FCz to Pz with yellow (rare) S2s. The effect was reflected in a main effect of Recording Site, F(6,6) = 6.3, p < .002, and an S2 Color x Recording Site interaction, F(6,6) = 3.3, p = .03, unmodified by Task.

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2.3.3. Combination 50% vs. combination 80%. As reflected by main effects of S1 Frequency, responses were slower and much more errors were committed after rare than after frequent S1, $F_{1,11} = 133.9, p < .001$ for RT, $F_{1,11} = 50.7, p < .001$ for errors. The effects of S2 Color, $F_{1,11} = 34.4, p < .001$ for RT, $F_{1,11} = 14.6, p = .003$ for errors, and of Task × S2 Color, $F_{1,11} = 28.7, p < .001$ for RT, $F_{1,11} = 11.2, p = .007$ for errors, reflected large effects of Color in the combination 80% task, $F_{1,11} = 44.4, p < .001$ for RT, $F_{1,11} = 23.7, p < .001$ for errors. These effects meant that, after blue S2, responses became faster and error rates smaller in combination 80% than in combination 50% (80% vs. 50% probability of blue S2), $F_{1,11} = 23.5, p = .001$ for RT and $F_{1,11} = 5.6, p = .04$ for errors for the effect of Task in separate analysis on blue S2. There was no difference between tasks when S2 was yellow (20% vs. 50% probability in these two tasks), $F_{1,11} = 0.6, n.s.$ for RT and errors. For RTs, the speeding of responses with blue S2 in combination 80% was larger after frequent than after infrequent S1 (67 ms vs. 38 ms), as indicated by the triple interaction of Task × S2 Color × S1 Frequency, $F_{1,11} = 18.3, p = .001$, resolving to a significant interaction of Task × S1 Frequency with blue S2, $F_{1,11} = 5.5, p = .04$, and not with yellow S2, $F_{1,11} = 1.7, n.s.$ This triple interaction was not significant for errors, $F_{1,11} = 1.5, n.s.$

2.4. Discussion

Increasing the probability of one S2 color, in the combination 80% task, speeded up RTs and decreased error rates compared to the combination 50% task. Since responses to this color were defined by the specific S1–S2 (letter-color) combination rather than by the S2 color, this result shows that associations between letter S1 stimuli and responses were successfully established in the combination 80% task. Nevertheless, the S1-evoked oddball effect on P3 amplitudes was as reduced in this task as in the original combination (50%) task. Therefore, no evidence was found for the assumption that the reduction of the oddball effect in the combination task is due to the absence of associations between S1 stimuli and responses.

It came unexpected that there was a similar, albeit much smaller effect of S2 color on RTs in the combination 50% task, with responses being faster to blue than to yellow frames. This might have been due to a primacy effect in instructions, because participants were always given the instruction on blue S2 first (e.g., “X and blue means left, X and yellow means right”). Alternatively, it might be due to carryover when combination 50% was preceded by combination 80%. To test for this latter possibility, additional analyses distinguished between those participants who had combination 80% before combination 50%, and vice versa, and between the versions of the combination 50% task presented within the last three blocks (such that at least one combination 50% task preceded) vs. the first three blocks. But none of these order factors interacted with S2 Color. Thus, the primacy effect in instructions might have been decisive, cf. Kotchoubey (2014) for a related finding and more thorough discussion.
3. Experiment 2

3.1. Introduction

Experiment 2 investigated whether the reduction of the oddball-P3b in the combination task of Verleger, Baur, et al. (2014) was due to complexity of S–R mappings. Three tasks were implemented that reduced this complexity compared to the original combination task. By stepwise decreasing complexity across tasks the oddball effect is expected to become gradually restored. Unlike in Experiment 1, stimulus probabilities were identical across the four tasks. Fig. 4 displays the stimuli and their response assignments in its upper part, and provides a survey on the factors presumed to contribute to reduction of the oddball effect in its lower part, as detailed in the following.

The combination task used by Verleger, Baur, et al. (2014) and in Experiment 1 channels the four possible combinations of S1 × S2 to two responses (therefore will here be called “combination 4:2”): Left-hand responses are required both by blue S2 after X and by yellow S2 after U, and right-hand responses are required both by yellow S2 after X and by blue S2 after U. If this 4:2 mapping is critical for reducing the oddball effect then the oddball effect should be smaller with this task than with the three other tasks, in which four rather than two fingers were used for responding. To be better comparable to the other tasks where middle fingers and thumbs were used for responding, this “combination 4:2” task was run twice, once with thumbs and once with middle fingers as responding agents.

Among the three other tasks, most similar to the original task was the “combination 4:4” task: The critical difference was that overlap of responses was removed by assigning different responses to each S1–S2 combination. Therefore, as just noted, if oddball-P3b was reduced in the original combination task because responses to rare S1 cannot be independently stored in working memory due to their overlapping with responses assigned to frequent S1, then this reduction should not occur any more in the combination 4:4 task.

In the “independent S1” task, letters provided independent response-relevant information. E.g., an X may mean that the middle finger will be used, and a U may mean “thumbs”. Which hand to use was specified by the following S2, still to be combined with S1 information and still having opposite meanings for rare vs. frequent S1 (e.g., blue S2 means “left” after X and “right” after U). Therefore, if oddball-P3b was reduced in the combination task because the infrequent S1 did not provide any independent information, then this reduction should not occur any more in the independent-S1 task.

So far, in all tasks, S2 information had opposite meanings with the two S1s. This feature was abolished in the “independent S1&S2” task. Here, letter and color provided independent information, such that, e.g., after having specified the middle finger (like in the previous task), the X information did not need to be combined with the S2 information. (Thus, this task is a pre-cuing task as devised...
by Rosenbaum, 1980.) Therefore, if oddball-P3b was reduced in the combination task because information from infrequent S1 still had to be stored for further combination with S2 information, then this reduction should not occur any more in the independent S1&S2 task.

3.2. Differences and methods

3.2.1. Participants

Fourteen university students participated, but two of them had to be excluded due to malfunctions of experimental control. The remaining 12 participants were 7 women and 5 men, aged 19–26 years (mean = 22.6, SD = 2.0). Informed written consent was obtained and $5 as base remuneration was paid plus 1 ct. for each correct response, adding together to amounts around 200 €. Participants reported normal or corrected-to-normal vision, no history of neurological disorders, and being right-handed, as quantified by an Edinburgh Handedness Inventory scores of 80–100 (mean 88; SD 9.4).

3.2.2. Stimuli and procedure

Response keys were Tab for the left middle finger, Left Ctrl for the left thumb, Enter for the right middle finger, and Right Ctrl for the right thumb. S2 probabilities were identical in all tasks, 50/50. Because all tasks were difficult, blocks were preceded by instruction screens, denoting the stimulus–response assignment in the following block. followed by ten practice trials. Correct responses were rewarded by 1 ct. each. Feedback screens after every 50 trials informed about the number of correct responses and the amount of money earned.

There were four tasks, as described above: combination 4:2 (as in Experiment 1 and in Verleger, Bauer et al., 2014), combination 4:4, independent S1, and independent S1 & S2. Each task was presented in two versions, as detailed in Fig. 4.

The two versions of each task were principally presented in consecutive blocks, except that the combination 4:2 task was always presented in the middle, in the 4th and 5th blocks, thereby splitting the two versions of the middle one of the three other tasks to become blocks #3 and #6. The order of these three other tasks was fully balanced. Each of the 6 possible permutations was used in two participant, with one participant having each task’s “finger” version followed by its “hand” version, vice versa in the other participant. Crossed with this splitting, half the participants had X as frequent and U as rare stimuli (as depicted in Fig. 4) and had the middle-finger version of the combination 4:2 task before the thumb version, and the other half had U as frequent and X as rare stimuli and the thumb version of the combination 4:2 task before the middle-finger version.

3.2.3. EEG recording and processing

Methods were identical to Experiment 1.

3.2.4. Data analysis

RTs and error rates of the two versions of each task were compared to each other in preliminary analyses, and no differences were found. For the main analyses, data were pooled across the two versions, and pooled across trials with blue and yellow S2. Likewise, for ERP analysis, trials were averaged separately for rare and frequent S1 in each of the four tasks in each participant, pooling across trials with blue and yellow S2 and across the two versions of each task. The mean number of included trials, separately for each task, was 71 for infrequent S1, with a minimum of 34. P3 amplitudes were measured as mean amplitudes 350–600 ms after S1 onset.

Repeated measurement factors in ANOVAs were S1 Frequency (frequent vs. rare) and Task (combination 4:2, combination 4:4, independent S1, and independent S1 & S2) for analysis of RTs and of error rates, and Recording Site (Fz, FCz, Cz, CPz, P2, POz, Oz) and Task (as above) for analysis of P3 and Central Negativity in the difference waveforms of rare versus frequent S1.

3.3. Results

3.3.1. S1-evoked P3

Grand mean waveforms are displayed in Fig. 5. The oddball effect on P3 was largest at Pz and POz (Recording Site: $F_{6,66} = 9.8$, $p < .001$). There was no difference between tasks, main effect $F_{3,33} = 1.1$, n.s., Task × Recording Site, $F_{18,198} = 1.2$, n.s.

3.3.2. S2-evoked negativity

The oddball effect on response selection, reflected in S2-evoked negativity, was largest at FCz and Fz (Recording Site: $F_{6,66} = 5.7$, $p < .02$, Task × Recording Site, $F_{18,198} = 1.1$, n.s.). Of interest, negativity differed between tasks (main effect of Task: $F_{3,33} = 3.7$, $p < .04$). Pair-wise ANOVAs on each task pair showed that negativity was larger in combination 4:2 than in the two “independent” tasks, $F_{4,44} = 8.8$, $p < .01$, and weakly tended to be so compared to combination 4:4, $F_{1,11} = 2.5$, $p = .14$. The three other tasks did not differ from each other, $F_{1,11} < 1.8$, $p > .21$.

3.3.3. Response times and error rates

Mean RTs and error rates are displayed in the middle column of Fig. 3. Responses were much slower and more errors were

| stimuli letters | combination 4:2 | combination 4:4 | independent S1 | independent S1&S2 |
|-----------------|-----------------|-----------------|----------------|------------------|
| colors S1 S2    |                 |                 |                |                  |
| X 40%           | 3-L 1-L         | 3-L 3-L         | 3-L 3-L        | 3-L 3-L          |
| X 40%           | 3-R 1-R         | 1-R 1-R         | 3-R 1-L        | 3-R 1-L          |
| U 10%           | 3-R 1-L         | 1-L 3-R         | 1-R 1-R        | 1-R 3-R          |
| U 10%           | 3-L 1-L         | 3-R 1-L         | 1-L 3-R        | 1-R 1-R          |

Fig. 4. Outline of tasks in Experiment 2. In the upper part, the required responses are compiled, with “3” and “1” denoting middle finger and thumb, and “L” and “R” denoting left and right hand. Stimulus frequencies remained constant across tasks and are compiled on the left. Each of the four tasks was performed twice: The standard combination task (“combination 4:2”) was performed once with the thumbs and once with the middle fingers as response agents, and the other three tasks were performed with S1 determining once the responding finger and once the responding hand. Half of participants performed the tasks with frequent Xs and rare Us, vice versa the other half. Only the version with frequent Xs is depicted, for simplicity. In the lower part, a survey is provided on the factors, varied between tasks, presumed to contribute to reduction of the oddball effect. See text for further description.
committed after rare than after frequent S1 ($F_{1,11} = 220.9, p < .001$ for RTs; $F_{1,11} = 40.9, p < .001$ for error rates). This effect differed between tasks, both for RTs and for error rates. Frequency $\times$ Task, $F_{3,33} = 7.0, p = .006$ for RTs, $F_{3,33} = 6.0, p = .01$ for error rates. To localize these effects, rare–minus frequent–S1 differences were formed for each task, and these oddball effects on RTs and error rates were compared by t-tests between each pair of tasks. For RTs, oddball effects were smaller in the independent S1&2 task (70 ms) than in all other tasks, $t_{11} \geq 2.9, p \leq .015$ and larger in the combination 4:2 task (151 ms) than in the independent S1&2 task and than in the combination 4:4 task, $t_{11} \geq 2.3, p \leq .04$, but not significantly so when compared to the independent S1 task, $t_{11} = 1.7, p = .12$. Combination 4:4 (101 ms) and independent S1 (112 ms) lay in the middle and did not differ from each other, $t_{11} = 0.8, n.s.$ For error rates, oddball effects were relatively small in the independent S1&2 task (8%) and in the combination 4:4 task (12%) and relatively large in the combination 4:2 task (22%) and in the independent S1 task (17%). There was no difference within either of these two pairs, $t_{11} \leq 1.6, p \geq .14$, while each member of the one pair differed from each member of the other pair, $t_{11} \geq 2.4, p \leq .04$.

### 3.4. Discussion

These four tasks of Experiment 2 differed from each other in the ways of how responses were mapped to S1–S2 combinations. Consequently, these four tasks differed in how difficult it was to select the response when S1 was the rare event, as indicated by three parameters: response delays, increased error rates, and increased S2-evoked fronto-central negativity. According to all three parameters, the original combination (4:2) task was the most difficult one. Nevertheless, the oddball effect on S1-evoked P3 did not change between tasks. Therefore, it may be concluded that even the easiest task, which was the independent S1&2 task (according to the a priori rationale and to behavioral effects) fully contained the factor that is responsible for the reduction of the oddball effect with the combination task. Still it remains unclear what this factor might be.

### 4. Experiment 3

#### 4.1. Introduction

The preceding variations from the combination task had not restored at least some part of the reduction of the oddball-P3b, in spite of increased response predictability (Experiment 1) or reduced complexity of S–R mappings (Experiment 2). Therefore, these factors, all related to task difficulty, probably do not cause the reduction of oddball P3b. A more general feature distinguishing between the oddball task and all other tasks used so far is that in the oddball task S2 did not play any role in specifying the responses. Therefore, relevance of S2 for response selection will be varied in Experiment 3 by comparing the oddball and combination tasks to go/no-go tasks. In go/no-go tasks, S2 does not modify the choice prompted by S1 but determines whether the selected response will or will not be executed. With S2 being more relevant in the go/no-go tasks than in the oddball task and less relevant than in the combination task, the oddball effect on S1-evoked P3b is expected to be smaller in the go/no-go task than in the oddball task and larger than in the combination task.

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**Fig. 6.** Outline of tasks in Experiment 3. Entered are the required responses, with "L", "R", "$\sim$" denoting left hand, right hand, and no response, respectively. Stimulus frequencies, compiled at the left, remained constant across tasks except for reversal of S2 frequencies in the “combination go/no-go task”, compiled at this task on the right. Half of participants performed the tasks with frequent Xs and rare Us, vice versa the other half. Only the version with frequent Xs is depicted, for simplicity. See text for further description.
Therefore, as depicted in Fig. 8, Experiment 3 compared go/no-go tasks to the oddball task and to the combination task. Two versions of go/no-go tasks were used. In one version, termed here “oddball go/no-go”, S2’s meaning did not depend on S1, i.e., blue S2 always meant “go”, and yellow S2 always meant “no-go”. In the other version, termed “combination go/no-go”, S2’s meaning depended on S1, similar to the combination task, i.e., after X, blue S2 meant “go”, and yellow S2 “no-go”, while after U, yellow S2 meant “go” and blue S2 “no-go”. In order to keep participants engaged with the task, the proportion of “go” and “no-go” signaled by S2 was 4/1 (80/20). The same proportion of S2 stimuli was used in the oddball and in the combination task which, thus, was identical to Combination 80% from Experiment 1.

4.2. Material and methods

Differences from the previous experiments will be described only.

4.2.1. Participants

Twelve university students participated. One original participant did not care about waiting for S2 before pressing and was, therefore, replaced by another one. They were seven women and five men, aged 23–27 years (mean = 25, SD = 2.9) for 15€ remuneration. Participants were right-handed, as quantified by Edinburgh Handedness Inventory scores of 50–100 (mean 91, SD 15.1).

4.2.2. Stimuli and procedure

Response keys were left and right ctrl, like in Experiment 1. There were twenty practice trials before each task. There were four tasks, as described above: oddball, combination, oddball go/no-go, combination go/no-go. Probabilities of X and U as S1 were 80/20 in half the participants (as displayed in Fig. 6), and 20/80 in the other half, meaning that in all tasks left-hand responses were frequent in the former group and right-hand responses in the latter. Probabilities of blue and yellow S2 were 80/20; equally across participants, though not equally across tasks: Whereas blue was presented with 80% and yellow with 20% frequency in three tasks, this proportion had to be reversed after U as S1 in combination go/no-go, to maintain an 80/20 proportion of go and no-go trials. We considered this an acceptable irregularity because the focus of this study lies on S1-evoked P3b rather than on effects evoked by S2.

Half the participants had the two go/no-go tasks in the middle, half as first and last. Half the participants had the oddball task before the combination task, vice versa in the other half, and half the participants had the oddball go/no-go task before the combination go/no-go task, vice versa in the other half.

4.2.3. EEG recording and processing

Methods were identical to Experiment 1 except that correctly responded no-go trials, to be included in the averages, were defined as trials without key-pressing.

4.2.4. Data analysis

Because infrequent-S2 trials were no-go trials in the go/no-go tasks, RTs of correct responses and percentages of missing responses were analyzed for frequent-S2 trials only. Additionally, percentages of false alarms were analyzed from the no-go trials.

For ERP analysis, trials were averaged separately for rare and frequent S1 in each of the four tasks in each participant, pooling across trials with rare and frequent S2. The mean number of included trials, separately for each of the four tasks, was 43 for infrequent S1, with a minimum of 25.

ANOVA factors were S1 Frequency (frequent vs. rare), Task (four levels), and Recording Site (Fz, FCz, Cz, CPz, Pz, POz, Oz), alike in Experiment 2. When the four-level Task factor had effects in omnibus analyses, the a priori hypotheses were tested by ANOVAs conducted on all pairs of tasks.

4.3. Results

4.3.1. S1-evoked P3

Grand mean waveforms are displayed in Fig. 7. Overall, the oddball effect on P3 was largest at Pz (Recording Site: F6,66 = 17.6, p < .001) and differed between tasks, main effect of Task F3,33 = 10.1, p < .001, Task × Recording Site F18,186 = 3.4, p = .02. Pair-wise analysis of tasks showed that oddball effects were larger in the oddball task than in the combination task, as could be expected, F1,11 = 27.9, p = .001. Of much interest, the oddball effects in the two go/no-go tasks lay in-between the oddball task and the combination task: Effects in the go/no-go tasks were smaller than in the oddball, both in oddball go/no-go, F1,11 = 14.1, p = .003, and in combination go/no-go, F1,11 = 11.7, p = .006; and larger than in the combination task, both in oddball go/no-go, F1,11 = 4.6, p = .05, and at Pz in combination go/no-go (F6,66 = 5.0, p = .02, for the interaction of Task × Recording Site, which could be resolved to a Task effect at Pz, F1,11 = 6.4, p = .03).

Oddball effects did not differ between the two go/no-go tasks, F1,11 = 0.2, n.s., but had different topographies, Task × Recording Site F6,66 = 3.7, p = .01, with positivity spreading more to anterior sites in the oddball go/no-go than in the combination go/no-go task.

4.3.2. S2-evoked negativity

The oddball effect on response selection, reflected in S2-evoked negativity, was largest at FCz (Recording Site: F6,66 = 7.3,
4.3.3.2. Oddball combination
Neither addressed est between P3s occurred 24.8, \( p \leq .003 \) and 3.6, \( p \leq .09 \), indicating that the effect of Task, \( F_{3,33} = 14.0, p = .003 \), and of Frequency \( F_{1,11} = 14.0, p = .003 \), and of Frequency \( F_{3,33} = 16.3, p = .001 \), with the rare- minus frequent-S1 differences differing from zero in the combination task only (15\%, \( p = .002 \) being larger in this task than in each of the other three tasks (\( p \leq .002 \)) which differed neither from zero (\( p \geq .08 \)) nor from each other (\( p \geq .10 \)).

False alarm rates in no-go trials (gray dashed lines in Fig. 3) occurred more often after frequent than after rare S1, \( F_{1,11} = 10.6, p = .008 \), without difference between the two tasks, \( F_{3,33} < 1.6, p > .23 \).

4.4. Discussion

Experiment 3 was successful in obtaining an oddball effect that lay in-between the large oddball effect in the standard oddball task and the small effect in the combination task. This result will be addressed in Section 5.

Besides, the two versions of the go/no-go task were found to differ in the contributions of anterior recording sites to the topographies of their P3 oddball effects. One might assume that this effect was related to the usual finding of more anterior topographies of P3s evoked by no-go than by go stimuli (e.g., Pfefferbaum, Ford, Weller, & Kopell, 1985; Verleger, Paehge, Kolev, Yordanova, & Jaśkowski, 2006). But the rare S1 was not a no-go stimulus, because the go/no-go decision was triggered by S2. Moreover, the large difference in amplitudes between the two go/no-go tasks on the one hand and the oddball task on the other hand made it difficult to determine which one of the two go/no-go tasks resembled more the standard topography as obtained in the oddball task (Urbach & Kutas, 2006). So it remains unclear what was the reason of these changed topographies. Perhaps these subtle differences were not in response to S1 but were due to slight differences between tasks in preparing for perceiving S2 and for executing the following response, similar to the task differences in pre-stimulus potentials described by Berchicci, Lucci, Pesce, Spinelli, and Di Russo (2012).

5. General discussion

5.1. Summary of results

We had previously reported that the effect of stimulus infrequency on the P3 potential ("oddball effect") evoked by S1 in a sequence of two stimuli (S1 and S2) is much reduced when responses to this combination of stimuli are difficult to determine (Verleger, Baur, et al., 2014). The present study aimed at elucidating that previous finding, asking the question what aspect of that previous task was responsible for this reduction.

Experiment 1 tested the hypothesis that the decisive factor was the lack of associations from S1 to responses. But oddball effects were as reduced in the "combination 80%" task which allowed for such associations as in the original "combination 50%" task.

Experiment 2 tested the hypothesis that the decisive factor is given by complexity of S–R mapping. But less complex stimulus–response mappings led to equally large reductions of the oddball effect on P3b. This result was obtained although these tasks were indeed less difficult than the original combination task, as indicated by faster response times, less errors, and decreased S2-evoked negativity.

Experiment 3 tested the hypothesis that the decisive factor is increased S2 relevance. Indeed, when the two S2 alternatives served as "go" or "no-go" signals, thereby attaining intermediate relevance between indiscriminately serving as "go" signals (in the oddball task) and being indispensable in determining the response (in the combination task), the oddball effect on S1-evoked P3b was intermediate between the large effect in the oddball task and the small effect in the combination task.

Thus, it appears that the oddball effect on S1-evoked P3 is related to the importance of S1 relative to S2 in defining the responses: The effect is large when responses are completely determined by S1 but becomes smaller and smaller the more relevance is attained by S2. This happened even though absolute relevance of S1 always remained the same: In all tasks, information provided by S1 was essential for selecting the response.

5.2. Account in terms of S–R link hypothesis

We have proposed (Verleger, Metzner, et al., 2014; Verleger, Baur, et al., 2014) that P3b indicates activation of established, but presently inactive S–R links. We argued that in the oddball task, the frequent link (e.g., "X-left") does not need much reactivating, due to its being anyway activated most of the time. In contrast, the rare link (e.g., "U-right") is not active most of the time, therefore needs reactivating when the rare stimulus is perceived, which is indicated by P3b.

In the present version of the oddball task (Experiments 1 and 3) participants had to wait for the "go" signal (S2). But since the "go" signal inadvertently appeared, without any variation, activating these links made sense already when perceiving S1. We assume that this is the reason why the large oddball effect was evoked by S1, similarly though less distinct as when there would have been no extra "go" signal (cf. direct vs. delayed reaction in Johnson, Barnhardt, & Zhu, 2003; Kok & Looren De Jong, 1980; 0 ms vs. 400 ms SOA in Verleger, Metzner, et al., 2014).
In go/no-go tasks, with no response required by S2 in the no-go case, S–R links may be only pre-activated by S1 to reach some level of intermediate activation, to be further activated by an S2 “go” stimulus or to be deactivated by an S2 “no-go” stimulus (Verleger et al., 2006). This scenario fits our results in the go/no-go tasks where P3 evoked by the frequent S1 is virtually non-existent (because this frequently used link is sufficiently pre-activated) whereas P3 evoked by rare S1 is of intermediate size (being only pre-activated, rather than fully activated as in the oddball task) and where both frequent and rare S1 are followed by appreciable and equally large S2-evoked P3s (because the difference from pre-activation to full activation is equal for both S–R links).

In the combination task, again S–R links might be pre-activated by S1 already. However, different from the go/no-go task, not one definite S–R link can be pre-activated after seeing S1 but rather two of them, e.g., “X & blue – left”, “X & yellow – right”. This might still work for the frequent S1, but may approach capacity limits for the rarely used links with rare S1, because holding four S–R links in working memory might be too demanding. This might be the reason why P3 evoked by infrequent S1 is smaller than in the go/no-go task. In the same vein, one of the two pre-activated frequent S–R links in the combination task might be easily fully activated in response to S2, indicated by the S2-evoked P3 being as large after frequent S1 in the combination task as in the go/no-go task. In contrast, by not being pre-activated, the two infrequent S–R links cannot be simply activated by perceiving S2 but have to be newly assembled, indicated by the S2-evoked negativity which is the larger the more difficult this assembly.

All these detailed considerations are post hoc but may serve to demonstrate that S–R link hypothesis of P3b may cover these results. Alternative accounts of P3b, in terms of working-memory (“context” updating (Donchin & Coles, 1988), consciousness (Dehaene, Sergent, & Changeux, 2003) or decision-making (Kelly & O’Connell, 2013) and response monitoring (Gajewski & Falkenstein, 2013; Verleger et al., 2005) would as well need specifications to account for these data. For example, we do not see how an account in terms of consciousness can be applied to the simple oddball effect at all: Even though greatly differing in P3 amplitudes, frequent and rare stimuli do not differ in terms of conscious perception. Nor are the rare S1 letters perceived less consciously in the combination task than in the oddball task, but do evoke a much smaller P3. The context updating hypothesis, on the other hand, can certainly account for the oddball effect (cf. Verleger, 1988, for an in-depth analysis of the hypothesis). It is not immediately obvious, though, how this hypothesis may explain the basic phenomenon studied in this paper which was the reduction of the oddball effect in the combination task compared to the oddball task. An additional assumption within the framework of this hypothesis might argue with the relative relevance of S1 and S2. But a problem in this respect is that this hypothesis has to cope with its corollary that P3 is affected by “stimulus evaluation” only (reiterated recently by Kamp, Brumback, & Donchin, 2013). By excluding processes involved in selecting responses, this stipulation makes it quite difficult to account for the positive result achieved in Experiment 3, which we described as indicating the importance of S1 relative to S2 in defining the responses. Similarly to the context-updating hypothesis, decision-making and response-monitoring hypotheses may easily account for the oddball effect, by stating that easy decisions which do not need much monitoring (with rare oddball stimuli) are accompanied by larger P3s than simple perseverations (with frequent stimuli) which do not need any decision and monitoring. Yet these hypotheses meet with the difficulty that truly hard decisions where much monitoring is needed were not accompanied by P3s in the present data, let alone by further increased P3s, but rather by the anterior S2-evoked negativity as measured in all three experiments in the combination task. Thus, it appears that all these hypotheses need further refinement as well.

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