The Time Window of Multisensory Integration: Relating Reaction Times and Judgments of Temporal Order

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Even though visual and auditory information of 1 and the same event often do not arrive at the sensory receptors at the same time, due to different physical transmission times of the modalities, the brain maintains a unitary perception of the event, at least within a certain range of sensory arrival time differences. The properties of this “temporal window of integration” (TWIN), its recalibration due to task requirements, attention, and other variables, have recently been investigated intensively. Up to now, however, there has been no consistent definition of “temporal window” across different paradigms for measuring its width. Here we propose such a definition based on our TWIN model (Colonius & Diederich, 2004). It applies to judgments of temporal order (or simultaneity) as well as to reaction time (RT) paradigms. Reanalyzing data from Mégevand, Molholm, Nayak, & Foxe (2013) by fitting the TWIN model to data from both paradigms, we confirmed the authors’ hypothesis that the temporal window in an RT task tends to be wider than in a temporal-order judgment (TOJ) task. This first step toward a unified concept of TWIN should be a valuable tool in guiding investigations of the neural and cognitive bases of this so-far-somewhat elusive concept.

**Keywords:** multisensory integration, temporal window of integration, temporal order judgment, RT, recalibration

Human adaptive behavior depends on the ability of the perceptual system to rapidly deliver information about ongoing events in the environment. This information typically arrives in parallel via different sensory channels; to achieve a coherent and valid perception of the outside world, the brain must determine which of these temporally coincident sensory signals is caused by the same physical source and should thus be integrated into a single percept (Koerding et al., 2007). This task is made more difficult by the fact that there are subtle differences in arrival times, for example, of sound and light. For a synchronized audiovisual event occurring in the near field, audition will be perceived before vision by about 30 ms because neural transduction for audition is much faster than for vision (Alais & Carlile, 2005). This more than compensates for the slower physical speed of sound. For events occurring beyond a distance\(^1\) of 10 to 15 m, a visual stimulus will be perceived first and increasingly so as distance increases, due to the much faster speed of light. Nevertheless, in daily life we are typically not aware of these subtle differences in arrival times of sound and light and perceive the stimuli as simultaneous. The range of arrival-time differences the brain tolerates in treating the two information streams as belonging to the same event has sometimes been termed the *temporal (binding) window of multisensory integration* (Dixon & Spitz, 1980; Spence & Squire, 2003; Colonius & Diederich, 2004; Vroomen & Keetels, 2010). The exact size of this window, its potential malleability, and dependence on stimulus modalities, task demands, and individual differences has recently been the focus of numerous studies in multisensory research (e.g., Stevenson et al., 2014; Stevenson, Zemtsov, & Wallace, 2012; Mégevand, Molholm, Nayak, & Foxe, 2013; Van Wassenhove, Grant, & Poeppel, 2007; van Eijk, Kohlrausch, Juola, & van de Par, 2009; Powers, Hillock, & Wallace, 2009; Russo et al., 2010; Hillock, Powers, & Wallace, 2011; Hillock-Dunn & Wallace, 2012; de Boer-Schellekens & Vroomen, 2014; Magnotti, Ma, & Beauchamp, 2013; van Wanrooij, Bell, Munoz, & van Opstal, 2009; Corneil, van Wanrooij, Munoz, & van Opstal, 2002).

The concept of a temporal binding window of multisensory integration has been discussed primarily in two experimental paradigms presenting stimuli from different modalities. The first one, the redundant-signals RT task, compares unimodal and multimodal RTs to derive an index of multisensory integration. The second asks participants to report which stimulus they perceived first (temporal-order judgment, TOJ); sometimes, judgment of simultaneity (SJ) is elicited, either in addition or instead of TOJ. In a

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\(^1\) Sometimes called “horizon of simultaneity” (Pöppel, Schill, & von Steinbüchel, 1990).

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recent audiovisual study, Mégevand and colleagues (2013) probed
whether the size of the temporal window was invariant across
audiovisual RT and TOJ tasks using identical stimuli in both
paradigms. Temporal windows in the RT task turned out to be
wider than in the corresponding TOJ task. This was consistent with
the authors’ hypothesis, namely, that in the latter task where
participants have to discern small asynchronies between the acoustic
and the visual stimulus, the temporal window is set to a value
as narrow as possible for optimal performance. On the other hand,
optimal performance in the RT task “... would entail widening the
window to maximize multisensory facilitation” (Mégevand et al.,
2013, p. 2).

However, given that the authors’ operational definition of the
temporal window of integration in this study differed for the two
tasks (see next paragraph and section), there is a clear possibility
that observing windows with different width in the two tasks was
mainly due to this difference in definitions. The issue addressed
here is how to develop a theory-based definition of the temporal
window that would be valid across different experimental paradigms.
We suggest a first step toward developing a definition of the
temporal binding window comprising both RT and TOJ para-
digms.

First, within a quantitative modeling framework for multisens-
ory RT (time-window-of-integration model, or TWIN; Colonius
& Diederich, 2004; Diederich & Colonius, 2004), the width of the
window is represented as a numerical parameter, defined as a
certain difference in peripheral arrival times, modulating the prob-
ability of multisensory integration in the RT task. Although the
probability of integration is not directly observable in the RT task,
it can nevertheless be estimated by the TWIN model. Second, it
will be shown how a standard auxiliary assumption relating the
detection and discrimination mechanisms in TOJ and RT allows us
to predict temporal-order frequencies from the bimodal RTs, and
thereby make inferences about the malleability of the temporal
window. The next section introduces the basic features of the
TWIN model, followed by an exposition of its relation to the TOJ
task and the test of window malleability. Our approach is illus-
trated by a reanalysis of data from a study by Mégevand and
colleagues (2013). Finally, some alternative modeling approaches
for TOJ and RT tasks will be discussed.

**TWIN Model**

The TWIN model (Colonius & Diederich, 2004; Diederich &
Colonius, 2004) is a quantitative framework that was developed to
predict the effect of the spatiotemporal parameters of a cross-
modal experiment on response speed. It postulates that a cross-
modal (audiovisual) stimulus triggers a race mechanism in the very
early, peripheral sensory pathways (first stage), followed by a
compound stage of converging subprocesses comprising neural
integration of the input and preparation of a response. This second
stage is defined by default: it includes all subsequent, possibly
temporally overlapping, processes that are not part of the periph-
eral processes in the first stage. The central assumption of the
model concerns the temporal configuration needed for cross-modal
interaction to occur.

TWIN assumption: Cross-modal interaction occurs only if the
peripheral processes of the first stage all terminate within a given
temporal interval, the TWIN.

Thus, the window acts as a filter determining whether afferent
information delivered from different sensory organs is registered
close enough in time to trigger multisensory integration. Passing
the filter is necessary but not sufficient for cross-modal interaction
to occur because the amount of interaction may also depend on
many other aspects of the stimulus set, in particular, the spatial
configuration of the stimuli. The amount of cross-modal interac-
tion manifests itself in an increase, or decrease, of second stage
processing time. Although this amount does not directly depend on
the stimulus-onset asynchrony (SOA) of the stimuli, temporal tun-
ing of the interaction occurs because the probability of integration
is modulated by the SOA value (see next section).

**Deriving the Probability of Integration in TWIN**

The race in the first stage of the model is made explicit by
assigning statistically independent, nonnegative random variables
V and A, say, to the processing times for a visual and an acoustic
stimulus, respectively. With \( \tau \) as the SOA value and \( \omega \) as the
integration-window-width parameter, the TWIN assumption implies
that the event that multisensory integration occurs, denoted by \( I \), equals

\[
I = \{ |V - (A + \tau)| < \omega \} = \{ A + \tau < V < A + \tau + \omega \} \\
\cup \{ V < A + \tau < V + \omega \},
\]

where the presentation of the visual stimulus is arbitrarily defined
as the zero time point. Thus, the probability of integration to occur,
\( P(I) \), is a function of both \( \tau \) and \( \omega \), and it can be determined
numerically once the distribution functions of \( A \) and \( V \) have been
specified.

Consistent with previous RT studies probing the TWIN model
(Diederich & Colonius, 2008a, 2008b, 2007a, 2007b), we assume
that the peripheral processing times for the visual (V) and for the
acoustic (A) stimulus follow an exponential distribution with pa-
rameters \( \lambda_V \) and \( \lambda_A \) (\( \lambda_V, \lambda_A > 0 \)), respectively. Thus, the distribu-
tion functions are

\[
F_V(t) = 1 - \exp[-\lambda_V t] \quad \text{and} \quad F_A(t) = 1 - \exp[-\lambda_A t],
\]

for \( t \geq 0 \), and \( F_V(t) = F_A(t) = 0 \) for \( t < 0 \). The computation of \( P(I) \)
requires evaluation of

\[
Pr(A + \tau < V < A + \tau + \omega) = \int_0^\omega \{ F_A(a + \tau + \omega) - F_A(a + \tau) \} dF_V(a)
\]

and

\[
Pr(V < A + \tau < V + \omega) = \int_0^\omega \{ F_V(v + \omega - \tau) - F_V(v - \tau) \} dF_A(v).
\]

The values of these integrals (listed in the appendix) depend on
the sign of \( \tau \) and \( \tau + \omega \) and adding them yields an explicit expression for \( P(I) \).

**Deriving Mean RT in TWIN**

Writing \( S_1 \) and \( S_2 \) for first- and second-stage processing times,
respectively, overall expected RT in the cross-modal condition

\[
S_1 + S_2 = \int_0^\infty \{ F_A(v + \omega - \tau) - F_A(v - \tau) \} dF_A(v).
\]

Here and below we use the more compact notation of the Lebesgue–
Stieltjes integral.
with an SOA equal to $\tau$, $E[RT_{VA,*}]$ is computed, contingent on event $I$ occurring or not,

$$E[RT_{VA,*}] = E[S_I] + P(I)\ E[S_I|V] + [1 - P(I)]\ E[S_I|F]$$
$$= E[S_I] + E[S_I|F] - P(I) \times \Delta.$$
(1)

$$= E[\min(V,A + \tau)] + \mu - P(I) \times \Delta.$$

Here, $F$ denotes the complementary event to $I$, $\mu$ is short for $E[S_I|F]$, and $\Delta$ stands for $E[S_I|F] - E[S_I|V]$. The term $P(I) \times \Delta$ is a measure of the expected amount of cross-modal interaction in the second stage, with positive $\Delta$ values corresponding to facilitation, and negative ones to inhibition. An explicit expression for $E[RT_{VA,*}]$ as a function of the parameters is found in the appendix.

**Deriving the Amount of Cross-Modal Interaction in TWIN**

Although the unimodal RTs are not needed in predicting the TOJ probabilities, we mention them here for the sake of completeness and because they allow deriving the predicted amount of cross-modal interaction. Event $I$ cannot occur in the unimodal (visual or auditory) condition, thus expected RT for these conditions is, respectively,

$$E[RT_{V}] = E[V] + E[S_I|F]$$
$$E[RT_{A}] = E[A] + E[S_I|V].$$

Note that the race in the first stage produces a (not directly observable) statistical facilitation effect ($SFE$) analogous to the one in the “classic” race model (Raab, 1962):

$$SFE = \min\{E[V], E[A] + \tau\} - E[\min(V,A + \tau)].$$

This contributes to the overall cross-modal interaction effect predicted by TWIN, which amounts to

$$\min\{E[RT_{V}], E[RT_{A}] + \tau\} - E[RT_{VA,*}] = SFE + P(I) \times \Delta.$$ 

Thus, cross-modal facilitation observed in a redundant-signals task may be due to either multisensory integration or statistical facilitation, or both. Moreover, a potential multisensory inhibitory effect occurring in the second stage may be weakened, or even masked completely, by a simultaneous presence of statistical facilitation in the first stage.

**From RT to TOJ: An Auxiliary Assumption**

There is a long history of studies on the relation between RTs and TOJs (Rutschmann & Link, 1964; Neumann, Esselmann, & Klotz, 1993; Neumann & Niepel, 2004; Jaskowski, Jaroszyk, & Hojan-Jezierska, 1990); for a recent review see Miller and Schwarz (2006). An influential model of how these measures relate is based on the idea that both RT and TOJ depend on the duration of an initial, perceptual detection stage that is identical for both tasks (Gibbon & Rutschmann, 1969). Miller and Schwarz (2006) referred to this model as the canonical model (p. 394). As the TWIN model was originally not developed to account for data from TOJ, we adopted the canonical model as an auxiliary assumption here. In particular, in this extended TWIN model, we assumed (a) that subjects’ TOJs were based on the first-stage processing times, $V$ and $A$, representing the time to detect the visual and the acoustic stimulus, respectively, in the RT task, and (b) that these judgments were modulated by the TWIN in a way to be specified below.

Typically, data from an audiovisual TOJ task are presented in the format of the (relative) frequency of responding “visual stimulus first” as a function of the SOA $\tau$ between visual and acoustic stimulus, yielding an estimate for the psychometric function

$$\Psi(\tau) = \Pr(\text{visual first} | \text{visual stimulus presented } \tau \text{ ms before the acoustic}).$$

Thus, for $\tau < 0$, the acoustic stimulus was presented $\tau$ ms before the visual, and for $\tau > 0$ the order was reversed. Under the canonical model, with visual and acoustic stimuli that are physically identical in both tasks, we assumed that whenever the detection times for the stimuli fell within the integration window, subjects could not base their judgments on sensory evidence about the arrival times, and hence responded “visual first” with fixed (bias) probability, $\beta$, say. If the stimulus arrival times did not fall within the time window of integration, then the response would be based on the temporal order of detection proper. Considering the relevant arrival time events, we get

$$\Psi(\tau) = \Pr(\text{V} \times \beta + \Pr(\text{V} + \omega < A + \tau))$$
$$= \left\{\Pr(A + \tau < V < A + \tau + \omega) + \Pr(V < A + \tau < V + \omega)\right\}$$
$$\times \beta + \Pr(V + \omega < A + \tau).$$

(2)

If no a priori response bias exists, $\beta = 0.5$. For the computation of the detection-order probabilities under the TWIN model, the cases of $\tau < 0$ and $\tau > 0$ must be considered separately, denoted here as $\Psi^-(\tau)$ and $\Psi^+(\tau)$, so that for any real-valued $\tau$

$$\Psi(\tau) = \begin{cases} \Psi^+(\tau), & \text{if } \tau \geq 0; \\ \Psi^-(\tau), & \text{if } \tau < 0. \end{cases}$$

For the exponential version of TWIN, the psychometric function and its derivation are found in the appendix.

Figure 1 presents the probability of a “visual first” response, that is, psychometric function $\Psi$, as a function of SOA ($\tau$) and the response bias ($\beta$), with window size $\omega = 200$ ms and $\lambda_V = 1/100$, $\lambda_A = 1/50$. Unsurprisingly, $\Psi$ is increasing in both arguments, $\tau$ and $\beta$. Moreover, the SOA range of steepest ascent is modulated by $\beta$: For small $\beta$, the probability of a “visual first” response depends mainly on the visual winning against the auditory with a lead of $\omega$ ms, that is, without the time window opening, which only happens when the auditory is delayed long enough (i.e., large $\tau$). For $\beta$ increasing toward 1, this effect weakens, allowing the probability to ascend steeply for smaller SOAs.

**Testing the Malleability of the Temporal Window of Integration**

In the canonical model, the stimulus parameters $\lambda_A$ and $\lambda_V$ are assumed to be identical for both tasks, RT and TOJ. Probing malleability of the temporal window would thus amount to asking whether or not this invariance also holds for the window-width parameters across the two tasks. A straightforward way of probing this was to fit the extended TWIN model to the RT and TOJ data
simultaneously and to investigate whether the two parameters, \( \omega_{RT} \) and \( \omega_{TOJ} \), differed significantly. This would involve comparing the goodness-of-fit criteria with one versus two estimates for the window width.

Although a recent parameter recovery study (Kandil, Diederich, & Colonius, 2014) revealed that the parameters of the TWIN model, including window width, can be recovered with high accuracy and precision, a test not being based on a single set of parameter estimates may be preferable here. Thus, we suggest an alternative approach based on a nonparametric bootstrap method (e.g., Davison & Hinkley, 1997): Given the set of empirical RT and TOJ data, the extended TWIN model is repeatedly fit to \( N \) samples, drawn with replacement from that data set, generating \( N \) pairs of parameter estimates \((\omega_{RT}, \omega_{TOJ})\). The distribution of these values gives a measure of the variability and direction of the difference \((\omega_{RT} - \omega_{TOJ})\). The decision on whether the two window estimates are equal or one is smaller than the other, is then based on the nonparametric Wilcoxon signed-ranks test (Hollander & Wolfe, 1999) applied to these differences. We illustrate this approach on the set of data from Mégevand et al., (2013) with \( N = 1,000 \).

The Mégevand et al. (2013) study. A visual stimulus (red-colored disk) and an acoustic stimulus (1 kHz sine wave) were presented for 10 ms with SOAs of 0, ±20, ±40, ±60, ±80, ±100, ±120, ±150, ±200, ±250, ±300, ±400 ms (negative SOAs indicating that the acoustic stimulus preceded the visual stimulus). Both stimuli were also presented unimodally. Data from 11 participants were retained for analysis. Data from the RT task were tested for violations of the race-model inequality (RMI; Raab, 1962; Miller, 1982, 1986; Colonius & Diederich, 2006). This “classic” model assumes that the response in the bimodal condition is determined by the “winner of a race” between the sensory-specific channels (“separate activation” assumption). For each SOA, the inequality compares the distribution function of RTs in the bimodal condition with the sum of the two unimodal distribution functions. If certain assumptions are met (Colonius, 1990), a violation of the inequality indicates that the speed-up of RTs in the bimodal condition is greater than predicted by a simple probability-summation model (“statistical facilitation,” SFE). Using a conservative test method—a resampling procedure suggested in Gondan (2010)—all but one participant showed a significant violation of the inequality at SOA = 0 (\( p < .05 \)), and none of them displayed a violation beyond the ±120 range. Violations were more common with the visual stimulus leading the acoustic one. Separately for each participant, the temporal window of integration based on RT was defined by the contiguous SOAs with significant violations of the RMI that were around physical simultaneity or closest to it (Mégevand et al., 2013, p. 3). This definition is based on the notion that violations of the RMI at a specific SOA value are due to both unisensory processes falling into a temporal window so that multisensory integration speeds up bimodal responses beyond what can be achieved by statistical facilitation alone. For the TOJ task, audiovisual stimulus pairs were presented with the same set of SOAs as for the RT task. Logistic psychometric functions were fitted to participants’ proportion of “visual first” responses across SOA in a Bayesian analysis (using a Markov chain Monte Carlo algorithm for estimation of the posterior distribution of the parameters). Above-chance performance in the TOJ task was defined by the upper and lower time points on the SOA axis where performance was at the 75% correct level (with a correction in case of lapses) yielding a temporal window defined as the corresponding range on the proportion of “visual first” responses. This definition of temporal window is based on the notion that highly accurate discrimination of visual and auditory arrival times is only possible outside of that window. Consistent with the authors’ hypothesis, there were five (out of 11) participants showing above-chance TOJ performance at SOA values where significant RMI violations were observed, and these participants had narrower TOJ-defined windows than the other subjects, whereas the widths for the RT-defined windows did not differ between these two groups.

**TWIN Reanalysis**

The TWIN reanalysis of Mégevand et al. (2013) was run on the data set, which consisted of 46 experimental conditions, defined by the 23 SOA values for both the RT and TOJ tasks and ignoring the unimodal RT data. About 60 observations were collected under each condition. Separately for each participant, the extended TWIN model was fitted by minimizing the objective function.

\[
\text{Objective Function} = \sum \left( \frac{\text{mean}[RT_{VA,t}] - \overline{E[RT_{VA,t}]} }{\text{standard error}[\text{mean}[RT_{VA,t}]]} \right)^2 + \left( \frac{f_{VA,t} - \Psi(\tau)}{\text{standard error}[f_{VA,t}]} \right)^2,
\]

where (a) \( \text{mean}[RT_{VA,t}] \) and \( f_{VA,t} \) refer to mean RTs and relative frequency of “visual first” judgments in the RT and TOJ task, respectively, (b) the expressions with a hat are the predicted values, and (c) summation is over all SOA values (\( \tau \)). This func-

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3 For further details of the experiment and data analysis, we refer to Mégevand et al. (2013).

4 Function “fminsearch” in MATLAB. The program is freely available from the authors upon request.
tion measures the deviation of the RT means and TOJ relative frequencies from the corresponding model predictions. Minimization was performed with respect to parameter estimates of $\lambda_V$, $\lambda_A$, $\mu$, $\Delta$, $\beta$, $\omega_{RT}$, and $\omega_{TOJ}$. Table 1 contains the estimates for all 11 participants. Figure 2 shows an example fit of the extended TWIN model for mean bimodal RTs and the TOJ psychometric function across the SOA range.

Subsequently, the extended TWIN model was fitted to each of $N = 1000$ bootstrap samples from the joint RT and TOJ data using the same objective function as before. Table 1 (last column) contains the estimates for all 11 participants of the 99% confidence intervals for the (pseudo)median of the distribution of the bootstrapped time window differences, $\omega_{RT} - \omega_{TOJ}$. The results were clear-cut: For all but two participants (5 and 8), the time window for the RT task was larger than for the TOJ task ($p < .001$, Wilcoxon signed-ranks test).

Thus, this result supports the hypothesis of Mégevand and colleagues (2013). Moreover, it goes beyond their findings because all 11 participants, instead of only five, have been revealed to show malleability of the temporal window, with nine of them consistent with the hypothesis and the other two showing larger temporal windows for the TOJ than for the RT condition. The magnitudes of the window widths found here, however, are different from those in Mégevand et al. (2013): Only for three participants were the window-width parameters in the $\geq 120$ ms SOA range where violations of the race model inequality had been found by Mégevand et al. (2013). This is not surprising given the difference between the notion of temporal window within the TWIN model and an SOA range-defined temporal window (see below).

Because our main interest here is the comparison of the time window widths in RT and TOJ tasks, we refrain from discussing in detail the goodness of fit of the extended TWIN model to the Mégevand et al. (2013) data. For five of the subjects, the model could be rejected under a $\chi^2$ criterion ($p < .05$), but all qualitative features of both RT and TOJ data were well described for all 11 subjects.

**Discussion**

The temporal window of integration has become an important conceptual tool in describing cross-modal binding effects in a variety of multisensory integration tasks (for a recent review, see Chen & Vroomen, 2013). Its exact definition, however, has remained specific to the task being studied, and this lack of generality makes it difficult to compare results collected from judgments of temporal order, for example, with those from measuring cross-modal RTs when it comes to testing hypotheses about the width of the window. The main result here is to have introduced a common theoretical basis for the temporal window concept across these two rather different paradigms by tying it to a common model.

Specifically, we have suggested an extension of the TWIN model of Colonius and Diederich (2004) to simultaneously assess the size of the window for RT and TOJ, given the same set of stimuli. In this extension, window width emerges as a model parameter controlling, on the one hand, the probability of cross-modal interaction occurring in RT and, on the other, the probability of judging the temporal order of the stimuli. In the TOJ task, the width of the window determines how often the two stimuli will be “bound together” and thereby how often the subject can only guess that the visual stimulus occurred first, requiring the introduction of a response bias parameter $\beta$ into the model. The viability of this proposal is illustrated by a reanalysis of data from Mégevand et al. (2013), supporting and extending their hypothesis of a smaller time window for the TOJ task compared with the cross-modal RT task.

Although our findings are consistent with the Mégevand et al. (2013) hypothesis, there is a notable difference between the time window concepts: time window width in TWIN is a numerical parameter that determines how close the random arrival times between peripheral visual and auditory processes must be to trigger multisensory integration, thereby preventing a stimulus-based order judgment. This is in stark contrast to the definition of time window in Mégevand et al. (2013) and many other studies, where the notion is always tied to a specific physical SOA point or range (for a similar point distinguishing objective and subjective SOAs, see Yarrow, Jahn, Durant, & Arnold, 2011). Because of this fundamental difference there is no point in numerically comparing the time window widths obtained in the two approaches. Nevertheless, the observed consistency of our results with those of Mégevand et al. (2013) suggests that both do capture some common aspects of the underlying processes.

Results obtained with the TOJ task typically differ from those using simultaneity judgments with two response alternatives (SJ) or with three response alternatives (SJ3; e.g., van Eijk, Kohlrausch, Juola, & van de Par, 2008; Ulrich, 1987; Sternberg & Knoll, 1973). It would be straightforward to extend our approach to these SJ tasks. In fact, in an investigation to explain the empirical differences among these tasks, García-Pérez and Alcalá-Quintana (2012) developed a model to disentangle the sensory and decisional components in the three different tasks in such a way that special cases of their model would reduce to the judgment part of the extended TWIN model introduced here.

**Recalibration: Fast, Slow, and Asymmetric**

Widening the temporal window of integration in an RT task, or narrowing it in a TOJ task, can be seen as an observer’s strategy to optimize performance in an environment where the temporal structure of sensory information from separate modalities provides a critical cue for inferring the occurrence of cross-modal events (for a recent review, see Vroomen & Keetels, 2010). Often, this temporal recalibration is seen as perceptual learning resulting from some, or even extended, training in TOJ or SJ tasks (Fujisaki, Shimojo, Kashino, & Nishida, 2004; Powers et al., 2009; Powers, Hevey, & Wallace, 2012; Navarra, Hartcher-O’Brien, & Spence, 2009; Harrar & Harris, 2008) and recently, effects of week-long synchronous and asynchronous adaptation conditions on RTs to audiovisual stimuli have been found (Harrar, Spence, & Harris, 2013).

On the other hand, rapid recalibration taking place from one trial to the next would clearly be advantageous in a dynamically changing environment. This has actually been observed within an auditory localization task, in which spatial recalibration occurred as a function of audiovisual discrepancy after a single trial presentation.

5 This location parameter is the median of the midpoints of pairs of observations estimated by the Hodges–Lehmann statistic (Hollander & Wolfe, 1999); it is equal to the median for symmetric distributions.
We found it interesting that temporal recalibration has also been detected in a recent audiovisual study with randomly changing SOA values (van der Burg, Alais, & Cass, 2013). Their participants experienced luminance onsets presented 35 ms before the tone’s onset as ‘synchronous’ when vision occurred first on the previous trial. A recent magnetoencephalography study (Kösem & Van Wassenhove, 2013) in which participants’ perceived simultaneity could be accounted for occurred first on the previous trial. A recent magnetoencephalography study (Kösem & Van Wassenhove, 2013) in which participants’ perceived simultaneity could be accounted for across-trial asymmetry is to be distinguished from within-trial asymmetry occurring, for example, in psychometric functions of SJ (Powers et al., 2009). Noteworthy is that no modification of TWIN is required to account for this latter type of asymmetry.

Alternative Models

Alternative approaches to simultaneously accommodate RT and TOJ data have focused on explaining the dissociation between the two measures often found in empirical data. This dissociation occurs when, for example, increases of stimulus intensity produce reductions in RT that are not equally reflected in the psychometric functions of the TOJ task (Sanford, 1971; Jaskowski, 1992). One attempt to understand this dissociation, still within the canonical model, is the criterion-shift hypothesis which assumes that subjects use a higher criterion for stimulus detection in RT tasks than in TOJ tasks (Sanford, 1974). Together with the assumption that evidence for the occurrence of a stimulus accumulates faster for a more intense stimulus than for a weaker one (e.g., Grice, 1968), it can be shown that this predicts a larger effect on stimulus detection time for RT than for TOJ (see Miller & Schwarz, 2006, p. 397). Models allowing for detailed quantitative predictions of RT based on the concept of stochastic diffusion processes abound (Laming, 1968; Ratcliff, 1978; Diederich, 1992; Busemeyer & Townsend, 1993; Diederich, 1994, 1995; Schwarz, 1994; Smith, 1990) but had, until recently, not been developed for TOJ tasks. However, Miller and Schwarz (2006) implemented the criterion-shift hypothesis in a diffusion model approach for RT and TOJ, with no specific mechanism predicting cross-modal interaction effects. One of the authors (Schwarz, 2006) developed an alternative RT/TOJ diffusion model specifically addressing the redundant-signals effect, that is, the facilitation of responses to redundant stimuli—either from the same or from different modalities—compared with the responses to single stimuli. The RT part of this

Further research on the neural mechanisms underlying both fast and slow recalibrations and their asymmetry is called for, and the TWIN modeling framework also needs to be extended to capture dependencies across trials. Trial-to-trial recalibration could be represented, for example, by assuming a different value for the time-window parameter, depending on whether the previous trial had an acoustic stimulus leading the visual, or vice versa. This across-trial asymmetry is to be distinguished from within-trial asymmetry occurring, for example, in psychometric functions of SJ (Powers et al., 2009). Noteworthy is that no modification of TWIN is required to account for this latter type of asymmetry.

Alternative Models

Alternative approaches to simultaneously accommodate RT and TOJ data have focused on explaining the dissociation between the two measures often found in empirical data. This dissociation occurs when, for example, increases of stimulus intensity produce reductions in RT that are not equally reflected in the psychometric functions of the TOJ task (Sanford, 1971; Jaskowski, 1992). One attempt to understand this dissociation, still within the canonical model, is the criterion-shift hypothesis which assumes that subjects use a higher criterion for stimulus detection in RT tasks than in TOJ tasks (Sanford, 1974). Together with the assumption that evidence for the occurrence of a stimulus accumulates faster for a more intense stimulus than for a weaker one (e.g., Grice, 1968), it can be shown that this predicts a larger effect on stimulus detection time for RT than for TOJ (see Miller & Schwarz, 2006, p. 397). Models allowing for detailed quantitative predictions of RT based on the concept of stochastic diffusion processes abound (Laming, 1968; Ratcliff, 1978; Diederich, 1992; Busemeyer & Townsend, 1993; Diederich, 1994, 1995; Schwarz, 1994; Smith, 1990) but had, until recently, not been developed for TOJ tasks. However, Miller and Schwarz (2006) implemented the criterion-shift hypothesis in a diffusion model approach for RT and TOJ, with no specific mechanism predicting cross-modal interaction effects. One of the authors (Schwarz, 2006) developed an alternative RT/TOJ diffusion model specifically addressing the redundant-signals effect, that is, the facilitation of responses to redundant stimuli—either from the same or from different modalities—compared with the responses to single stimuli. The RT part of this
model consists of a superposition of diffusion processes for redundant stimuli (Schwarz, 1994; see also Diederich, 1992, 1994) while, for the TOJ part, a differencing rule is postulated, that is, the observer is assumed to monitor the ongoing difference in sensory activation induced by the two stimuli over time and the TOJ psychometric function is determined by the probability of the difference first crossing the upper or lower decision criterion. Although the paper does not discuss cross-modal interaction effects, the model could easily be applied to such data. A comparison of this model, which is not based on the concept of a temporal window of integration, with the extended TWIN model introduced here would be of interest but is beyond the scope of this note. Given that the TWIN model can be seen as an extended version of race models, such a comparison could be especially revealing given the recent equivalence results between diffusion and race models in (Jones & Dzhafarov, 2014).

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For details, see Schwarz (2006).

References


(Appendix follows)
Appendix

Derivations: Computation of Psychometric Function $\Psi(\tau)$

First, we have to evaluate the following integrals for positive and negative values of $\tau$.

\[
\begin{align*}
    p_1 &= \Pr(A + \tau < V < A + \tau + \omega) = \int_0^\infty \{F_A(a + \tau + \omega) - F_A(a + \tau)\} \, dF_A(a), \\
    p_2 &= \Pr(V < A + \tau < V + \omega) = \int_0^\infty \{F_A(v + \omega - \tau) - F_A(v - \tau)\} \, dF_A(v), \\
    p_3 &= \Pr(V < A + \tau - \omega) = \int_0^\infty F_A(a + \tau - \omega) \, dF_A(a).
\end{align*}
\]

For $\tau < 0$,

\[
p_1 = \begin{cases} 
    \frac{\lambda_V}{\lambda_V + \lambda_A} \{\exp[\lambda_A(\tau + \omega)] - \exp[\lambda_A\tau]\}, & \text{if } \tau + \omega < 0; \\
    \frac{\lambda_A}{\lambda_V + \lambda_A} \{1 - \exp[-\lambda_V(\tau + \omega)]\} + \frac{\lambda_V}{\lambda_V + \lambda_A} \{1 - \exp[-\lambda_A\tau]\}, & \text{if } \tau < 0 < \tau + \omega;
\end{cases}
\]

and

\[
p_2 = \frac{\lambda_V}{\lambda_V + \lambda_A} \{\exp[\lambda_A\tau] - \exp[-\lambda_V(\tau - \omega)]\};
\]

and

\[
p_3 = \frac{\lambda_V}{\lambda_V + \lambda_A} \exp[-\lambda_A(\tau - \omega)].
\]

For $\tau > 0$,

\[
p_1 = \frac{\lambda_A}{\lambda_V + \lambda_A} \{\exp[-\lambda_A\tau] - \exp[-\lambda_V(\tau + \omega)]\};
\]

\[
p_2 = \begin{cases} 
    \frac{\lambda_A}{\lambda_V + \lambda_A} \{\exp[-\lambda_V(\tau - \omega)] - \exp[-\lambda_V\tau]\}, & \text{if } \tau > \omega, \\
    \frac{\lambda_A}{\lambda_V + \lambda_A} \{1 - \exp[-\lambda_V\tau]\} + \frac{\lambda_V}{\lambda_V + \lambda_A} \{1 - \exp[-\lambda_A(\omega - \tau)]\}, & \text{if } \tau < \omega,
\end{cases}
\]

and

\[
p_3 = \begin{cases} 
    \frac{\lambda_V}{\lambda_V + \lambda_A} \exp[-\lambda_A(\omega - \tau)] & \text{if } \tau < \omega, \\
    1 - \frac{\lambda_A}{\lambda_V + \lambda_A} \exp[-\lambda_A(\tau - \omega)] & \text{if } \tau > \omega.
\end{cases}
\]

For the computation of the TOJ probabilities under the TWIN model, the cases of $\tau < 0$ and $\tau > 0$ must be considered separately, denoted here as $\Psi^-(\tau)$ and $\Psi^+(\tau)$:

\[
\Psi^-(\tau) = \begin{cases} 
    \frac{\lambda_A}{\lambda_V + \lambda_A} \{\exp[\lambda_A(\tau + \omega)][1 + \beta(-1 + \exp[2\lambda_A\omega])]\}, & \text{if } \tau + \omega < 0; \\
    \frac{1}{\lambda_V + \lambda_A} \{\exp[\lambda_A(\tau + \omega)]\lambda_V + \beta\lambda_A(1 - \exp[-\lambda_V(\omega + \tau)]) + \lambda_A(1 - \exp[\lambda_A(-\omega + \tau)])\}, & \text{if } 0 < \tau + \omega;
\end{cases}
\]

\[\text{(3)}\]

(Appendix continues)
and

\[
\Psi^+(\tau) = \begin{cases} 
1 - \frac{\lambda_A}{\lambda_V + \lambda_A} \left\{ \exp\left[ -\lambda_A (\omega + \tau) \right] \right\} & \text{if } \tau > \omega; \\
\frac{1}{\lambda_V + \lambda_A} \left\{ \exp[\lambda_A (-\omega + \tau)] \lambda_V + \beta \lambda_A (1 - \exp[-\lambda_A (\omega + \tau)]) \\
+ \lambda_A (1 - \exp[\lambda_A (\omega + \tau)]) \right\} & \text{if } \tau < \omega;
\end{cases}
\]

(4)

**Computation of Expected Reaction Times in the Cross-Modal and Unimodal Conditions**

We have, from Equation 1 in the main text,

\[
E[RT_{VA}] = E[\min(V, A + \tau)] + \mu - P(I) \times \Delta.
\]

This becomes, after inserting the exponential distributions in \(E[\min(V, A + \tau)]\),

\[
E[RT_{VA}] = \frac{1}{\lambda_V} - \exp[-\lambda_V \tau] \left( \frac{1}{\lambda_V} - \frac{1}{\lambda_V + \lambda_A} \right) + \mu - P(I) \Delta.
\]

For the unimodal conditions, we get

\[
E[RT_V] = \frac{1}{\lambda_V} + \mu \text{ and } E[RT_A] = \frac{1}{\lambda_A} + \mu.
\]