Unifying Time to Contact Estimation and Collision Avoidance across Species

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Abstract

The τ-function and the η-function are phenomenological models that are widely used in the context of timing interceptive actions and collision avoidance, respectively. Both models were previously considered to be unrelated to each other: τ is a decreasing function that provides an estimation of time-to-contact (ttc) in the early phase of an object approach; in contrast, η has a maximum before ttc. Furthermore, it is not clear how both functions could be implemented at the neuronal level in a biophysically plausible fashion. Here we propose a new framework − the corrected modified Tau function − capable of predicting both τ-type (“τcm”) and η-type (“τmod”) responses. The outstanding property of our new framework is its resilience to noise. We show that τmod can be derived from a firing rate equation, and, as η, serves to describe the response curves of collision sensitive neurons. Furthermore, we show that τcm predicts the psychophysical performance of subjects determining ttc. Our new framework is thus validated successfully against published and novel experimental data. Within the framework, links between τ-type and η-type neurons are established. Therefore, it could possibly serve as a model for explaining the co-occurrence of such neurons in the brain.

Introduction

Monocular presentation of a looming object elicits escape or avoidance reactions in many species, including humans [1–4]. When a planar object travels perpendicular to a surface toward an observer (i.e. the object approaches the observer on a direct collision course), it projects a symmetrically expanding image on the retina. Notice that in the present paper we only focus on a subset of approaches where the approaching object eventually collides with the observer. We assume that collision happens at time tc (time to contact, “ttc”). At time t ≥ 0 before tc, the image subtends an angle Θ(t), and its outer contours expand with angular velocity Θ'(t). Both angular variables grow nearly exponentially with decreasing distance x(t) ≈ v(tc − t) between object and eye (assuming a constant velocity v ≥ 0). With knowledge of a predator’s or object’s typical size [5], it is therefore possible to trigger a behavioral response as soon as Θ or Θ', respectively, crosses a threshold [1,6,7].

The visual systems of various species are also known to “compute” functions of Θ(t) and Θ'(t) (see e.g. [8] for a recent review). The Tau-function (“τ”) is defined by τ ≈ Θ(t)/Θ'(t). Under the assumption that the object is a rigid sphere that approaches with v = const, τ has several interesting properties [9,10]: First, τ provides a running estimation of ttc during the approach. Second, the ttc estimation is largely independent of physical object size, provided that Θ(t) and Θ'(t) are noise-free. Third, τ(t) decreases approximately linearly with time with a constant slope of −1, but eventually linearity is compromised, as τ has a minimum shortly before ttc. It therefore would be comparatively easy to track the remaining time tc − t until impact, and to precisely time avoidance reactions, for example as soon as τ(t) is below a certain threshold value.

These three properties, however, are valid only for “sufficiently small” angular sizes Θ(t). Any quantitative criterion for “sufficiently small” implicates an error threshold for the deviation of τ from linearity, that is |tc − t − τ(t)|. For example, according to Text S6 a corresponding threshold for the visual angle can be defined as Θthresh = 2 arctan(1/c) with some constant c < √1/3. Notice that the Θthresh-criterion is independent from stimulus parameters such as object diameter or approach velocity.

Because τ is well suited for the estimation of tc, it could in principal serve as a universal mechanism for guiding motor actions during object approaches or during self-motion towards static objects. Indeed, several studies related τ to behavioral responses in this context, thus asserting that many organisms, including humans, rely on τ for their timing of motor actions (e.g. [10–12]). But a critical re-evaluation of the τ-hypothesis arrived at the conclusion that τ does not necessarily play a unique role for ttc estimation [13,14]. For example, humans also rely on the rate of change of relative disparity, particularly in the late phase of an approach, for small object sizes [15–10], for low speeds [19,20], or if knowledge of object size is available [7]. In addition, the task at

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hand (e.g. catching a ball or eluding a meteorite) seems to dictate the information that will eventually be used for action timing [14,18,21]. Further inconsistencies with respect to \( \tau \) were reported with psychophysical results, where \( t_c \) tended to be underestimated [16]. In addition, \( t_c \) -estimation reveals a certain dependence on object size [22], which is also not predicted by \( \tau \) at “sufficiently small” angular sizes.

The \( \text{Tau-function} \) is often studied in the context of \( t_c \) -estimation. It appears, however, that in order to describe the responses of collision-sensitive neurons in certain species \( \tau \) is inadequate. For example, the \textit{Lobula Giant Movement Detector} (LGMD) neuron in locusts responds with increasing activity to a stimulation with a symmetrically expanding image, if the expansion pattern is consistent with an approaching object [23,24]. The response curve of the LGMD neuron gradually increases to a maximum and then abruptly ceases (often to a nonzero baseline response). Because \( \tau \) does not have a maximum, a different function has been proposed for modeling LGMD responses: The \textit{Eta-function} (“\( \eta \)”). It is defined as \( \eta \propto \Theta / \exp(\Theta) \), with a constant \( \Theta \) [25]. Theoretically, the time when the activity peak occurs depends linearly on the ratio \( \kappa \) of object half-size \( l \) to object velocity \( v \). The peak will shift closer to \( t_c \) for smaller or faster objects, and always occurs at angular size \( \arctan(1/x) \), independent of \( \kappa \) [26]. The LGMD activity peak could in principle signal a critical angular size for escaping. Indeed, a recent study with freely behaving locust suggests that the time of peak firing rate of the \textit{Descending Contralateral Movement Detector} (DCMD) predicts that of jump [27] (each LGMD spike triggers a spike in the postsynaptic DCMD as well, because the LGMD is strongly coupled to the DCMD by a combined electrical and chemical synapse [28,29]).

It has nevertheless been argued that in some ecologically meaningful situations (small \( \kappa \) – there is no guarantee for the peak to occur before \( t_c \) [2,5]. This statement may be true to the extent that in freely behaving locusts, a reliable escape jump is triggered before collision only in the range of \( \kappa = 40 \text{ms} \) to \( \kappa = 120 \text{ms} \) [30]. For \( \kappa < 40 \text{ms}, \) the jump would occur after projected collision, and this value thus may reflect the typical sizes and speeds of predators. Apart from the locust, other species have collision-sensitive neurons with \( \eta \)-like properties, for instance fruitflies [31] and bullfrogs [32]. In pigeons, the response properties of one of three classes of neurons in the dorsal posterior zone of the \textit{nucleus rotundus}

also seems to be compatible with the \( \eta \)-function [1]. (The two remaining classes seem to compute \( \Theta \) and \( \tau \), respectively.) In the goldfish, responses of the M-cell to looming stimuli also appear to follow a version of the \( \eta \)-function, in which \( \Theta \) replaces \( \Theta \), such that the new function does only depend on \( \Theta \) [33].

The \textit{Tau-function} and the \textit{Eta-function} are the two prevailing models for studying \( t_c \) -perception and (interceptive) action timing on the one hand, and escape behavior and collision avoidance on the other. In other words, we have two different models for two seemingly separated contexts. Each model brings about some hitherto unresolved issues, which are subsequently described.

From a computational point of view, \( \tau \) is numerically unstable: In the presence of noise, we have to reckon with the fact that \( \Theta \) can get very small – or even reach zero – at certain instants during the initial phase of the approach (cf. [17]). As a consequence, fluctuations of \( \tau \) with large amplitudes may occur. If, however, noise levels are constant in time, and noise is not multiplicative, the signal to noise ratio continuously improves as \( t_c \) is approached. It is furthermore not entirely clear how \( \tau \) could be biophysically implemented in a neuron.

As for the \( \eta \)-function, the LGMD neuron seems to bypass a direct multiplication or division by computing \( \log(\eta(t)) = \log(\Theta) - (\tau \Theta) \) with subsequent exponentiation of the result [34]. From a mathematical viewpoint, however, taking the logarithm introduces an instability for \( \Theta < 1 \), although neuronal circuits with divisive inhibition can be adjusted such that no stability problems occur [35]. Moreover, Gabbiani et al. [34] found that a third-order power law fitted the mean instantaneous firing rate of the LGMD better than an exponential or a linear function (see also reference [36]).

Our original motivation was to improve the stability of \( \tau \) with a simple modification. This modification led us to the \textit{modified Tau function} \( \tau_{\text{mod}} \). Similar to the \( \eta \)-function, the \( \tau_{\text{mod}} \)-function also reveals a maximum before \( t_c \). We were able to fit the response curves of \( \eta \)-type neurons with \( \tau_{\text{mod}} \) (Text S4). Our \( \tau_{\text{mod}} \)-function represents the equilibrium solution of an equation for describing neuronal firing rate. Because of this, \( \tau_{\text{mod}} \) is based on a biophysically plausible mechanism.

But \( \tau_{\text{mod}} \) comes with a disadvantage: Unlike \( \tau \), it no longer provides a running value of \( t_c \). In order to recover the \( t_c \) prediction, we needed to add a correction term to \( \tau_{\text{mod}} \). This so-defined \textit{corrected modified Tau function} \( \tau_{\text{cm}} \) recovers the \( t_c \) prediction of the original \( \tau \)-function, but suppresses noise better than \( \tau \). Most importantly, the \textit{corrected m-Tau} function predicts the results of a psychophysical experiment, requiring subjects to estimate \( t_c \).

Theoretically, we therefore can explain \( \tau \)-type and \( \eta \)-type responses within the \( \tau_{\text{cm}} \) framework, which contains \( \tau_{\text{mod}} \) but also \( \tau \) as a special case. Until now, \( \tau \) and \( \eta \) did not have any obvious relationship with each other (although we show in Text S6 how \( \eta \) could formally be related to \( 1/\tau \)). The \( \tau_{\text{cm}} \)-function could thus serve to explain why \( \tau \)-type and \( \eta \)-type neurons could be found alongside each other in the pigeon brain [1].

Results

The \textit{corrected modified Tau function} \( \tau_{\text{cm}} \) (equation 5) contains the \textit{modified Tau function} \( \tau_{\text{mod}} \) (equation 1) as a special case. We nevertheless first introduce the \( \tau_{\text{mod}} \) model, as this makes its relation to the original \( \tau \)-function much easier understood.

The \textit{modified \( \tau \) model} (\( \tau_{\text{mod}} \))

Behavioral and neural responses to optical variables (e.g., \( \Theta \), \( \dot{\Theta} \), \( \tau \), \( \eta \)) in the initial part of a trajectory are very noisy signals. Signal
fluctuations may occur as a consequence of the discrete structure of the retinal photoreceptor array and its limited spatial resolution. The signal-to-noise ratio continuously improves as \( t \) is approached (Text S3).

Our first step adds computational stability to the \( \tau \) model. Let \( \beta_1 > 0 \) be a constant (in units of \( 1/s \)). The **modified Tau** model is defined as:

\[
\tau_{mod} = \frac{\Theta}{\Theta + \beta_1} = \frac{\Theta}{\Theta + \beta_1} \cdot \gamma(t) \cdot \theta(t) \quad (1)
\]

Biophysically, \( \beta_1 \) can be interpreted as leakage conductance (equation S2 in Text S1). According to equation (1), \( \tau_{mod} \) can formally be expressed in terms of \( \tau(t) \) multiplied with a gain control factor \( \gamma(t) \), which depends only on angular velocity. Notice, however, that the multiplicative version “\( \gamma \cdot \tau \)” would again compromise stability, because \( \gamma \) appears as one of the factors in the product.

Figure 1 juxtaposes \( \tau_{mod} \) and the factors \( \gamma(t) \) and \( \tau(t) \), respectively.

Let the initial distance between the eye and a circular object (diameter \( 2l \)) be denoted by \( x_0 = v \cdot t_c \). Then, choosing \( 0 < \beta_1 < \Theta(1 - t_c) \) will create a maximum of \( \tau_{mod} \) at time \( t_{max} < t_c \) (i.e., a maximum before \( t_c \)):

\[
t_{max} \approx \frac{1}{v} \left( x_0 - \frac{2l^2}{\beta_1 + 1} \right) \quad (2)
\]

(The previous equation is derived in the Methods Section.) The time \( t_{max} \) when \( \tau_{mod} \) assumes its maximum can thus be controlled by specifying \( \beta_1 \), where bigger values will place the maximum closer to \( t_c \). The maximum depends as follows on approach velocity and object diameter, respectively.

Assume fixed values for \( \beta_1 \) and \( t_c \). Then, \( \tau_{mod} \) will have an activity maximum at \( t_{max} \) (default case). Now increase approach velocity and initial distance, such that \( t_c \) remains constant. As a consequence, the peak will shift closer to \( t_c \) with respect to the default case (triangle symbols in Figure 1; further figures in Text S2). This is the **velocity effect**.

Now increase the object diameter. The maximum of \( \tau_{mod} \) will then occur earlier compared to the default case (circle symbols in Figure 1). This is the **size effect**.

Assuming that the peak signals an imminent collision, this shifting behavior is consistent with larger objects being perceived to have an earlier \( t_c \) than smaller ones [22]. Note that the original \( \tau \)-function (i.e. \( \beta_1 = 0 \) and noise-free angular variables) does not show a strong dependence on object size where \( \tau \approx t_c - t \) holds (but see Text S6).

The \( \eta \)-function is the prevailing model for describing responses from collision sensitive neurons to object approaches with constant velocity. Its characteristic feature is its maximum. Because \( \tau_{mod} \) also has a maximum, we fit 36 previously published neuronal response curves with the \( \eta \)-function and \( \tau_{mod} \) (Text S7). Figure 2 summarizes these fits by comparing the response maxima of the experimental curves (\( t_{max}^\eta \)) with the maxima predicted by the best fits achieved with the two functions (\( t_{max}^{\tau_{mod}} \)). Predictions of \( t_{max} \) are slightly better with \( \tau_{mod} \)-fits, both in terms of mean and median of absolute differences (\( \text{Med}_{(\tau_{max}^{\tau_{mod}} - \tau_{max}^\eta)} \)). With respect to goodness of fit measures (root-mean-square-errors, \( R^2 \), F-statistics), both functions perform again on par with each other. Therefore,
both $\tau_{\text{mod}}$ and the $g$-function describe neuronal responses of object approaches with constant velocity.

The experimental maxima at time $t_{\text{max}}$ depend linearly on $\kappa = l/v$ [26]. The $g$-function predicts this linear relationship (equation 55 in Text S2), where slope is identified by $\alpha$, and intercept by a temporal delay $\delta$ of corresponding line fits (Figure 5a).

The maximum of the $\tau_{\text{mod}}$-function $t_{\text{max}} = t_{\text{max}}(\kappa, \beta_1)$, however, depends in a nonlinear way on $\kappa$ (equation 2 & equation S6 in Text S2; illustration: Figure 4). (Nonlinearity means that the slope depends on $\kappa$, and linearity means that it does not.) Linearity is approached with increasing values of $\beta_1$, eventually reaching a slope of one for $\beta_1 \gg 1$ (equation S9 in Text S2). This is nevertheless inconsistent with experimental evidence, as the experimental values for $\alpha$ are underestimated (typically $2 < \alpha < 8$).

We thus explored a different possibility: Can the nonlinear function $t_{\text{max}}(\kappa, \beta_1)$ be hidden by noise? Figure 3b suggests that it nearly can, as seen when fitting a line to a version of $t_{\text{max}}(\kappa, \beta_1)$ with additive Gaussian noise. Noise levels were set as reported in [26]. This hide-and-seek works quite well, and the fitting statistics ($R^2$, KS-test on residuals, F-statistics) are consistent with linearity in many random trials (detailed analysis: Text S2).

Figure 4 suggests a correlation between intercept and slope of line fits for different values of $\beta_1$. We thus fit lines to the noisified version of $t_{\text{max}}(\kappa, \beta_1)$ for various values of $\beta_1$. As before, noise levels were set as reported, and we again identified intercept and slope of the line fits to $t_{\text{max}}(\kappa, \beta_1)$ with $\delta$ and $\alpha$, respectively. The result of this procedure is shown in Figure 5, and agrees well with Figure 4 in [26]. Thus, $\tau_{\text{mod}}$ consistently predicts a good correlation between intercepts and slopes both in the presence and in the absence of noise.

The corrected modified $\tau$ model (“$\tau_{\text{cm}}$”)

Maximum detection of $\tau_{\text{mod}}$ in the initial phase of an object approach (i.e., for small values of $\beta_1$) is problematic, due to the signal’s poor signal-to-noise ratio and the rather “shallow” curvature around the maximum. The situation gets progressively better if we place the maximum closer to $t_c$, that is for bigger values of $\beta_1$. The signal-to-noise ratio is better, and curvature is higher. With $\tau_{\text{mod}}$, however, we fell short of explaining the results of our psychophysical experiment (which is below described further). This led us to modify $\tau_{\text{mod}}$ as follows.

Observe that $\tau(t) > \tau_{\text{mod}}(t)$ for all $\beta_1 > 0$, and thus

$$\Delta \tau_{\text{corr}} \equiv \tau - \tau_{\text{mod}} = \frac{\beta_1 \Theta}{\Theta + \beta_1}$$

is a positive correction factor to $\tau_{\text{mod}}$, such that $\tau \equiv \tau_{\text{mod}} + \Delta \tau_{\text{corr}}$. As with $\tau$, the correction factor $\Delta \tau_{\text{corr}}$ per se is again susceptible to fluctuations in the angular variable $\Theta$, and we would have gained no improvement by simply adding it to $\tau_{\text{mod}}$. Now, the crucial idea is to render $\Delta \tau_{\text{corr}}$ insensitive to such fluctuations. This is achieved with a first order low-pass filter (a short introduction is given in Text S8). Low-pass filtering of $\Theta$ and

![Graph](Image 58x24 to 76x41)
Figure 3. Masking of the m-Tau nonlinearity by noise. The experimental data from Gabbiani et al. [26] suggest a linear relationship between relative time of peak firing rate \(t_{\text{peak}} = t - t_{\text{max}}\) and the half-size to velocity ratio \(\kappa = \frac{v}{v_0}\). The big shaded areas indicate one standard deviation \(s\) from the mean value of \(t_{\text{peak}}\). The locusts were stimulated by approaching dark squares with different sizes and velocities, such that various values of \(\kappa\) were covered. The circle symbol for each \(\kappa\) represents the mean \(t_{\text{peak}}\) of neuronal response curves across \(N \sim 15\) DCMD neurons. The result of a weighted least square regression fit reported by Gabbiani et al. had slope \(a = 4.70 \pm 0.37\) and intercept \(d = 30 \pm 1\) ms. With the manually resampled data points shown here, we obtained \(a = 4.61 \pm 0.179\) and \(d = 30 \pm 1\) ms, respectively. The light green shaded area indicates one standard deviation of slope. Additional statistical parameters of our weighted least square fit are shown above the figure.

Figure 4. Illustration of nonlinear dependence of m-Tau maxima. The red square symbols denote data points \((l/v, t_{\text{peak}})\), \((\kappa, t_{\text{max}})\) according to Figure 3a from reference [26]). In order to illustrate the nonlinear behavior of m-Tau, for each of these points an instance of m-Tau was created, such that the peaks of the \(g\)-function and the m-Tau function coincide. The corresponding values of \(\beta_i\) were computed with equation S7 in Text S2, and are indicated in the figure. Along with the \(\beta_i\), the values of \(a\) and \(d\) are shown in small font size. The latter two values were obtained by “brute-force” fitting a straight line to the nonlinear m-Tau curves. We observe that: (i) the curvature of m-Tau (equation S6 in Text S2) increases with decreasing values of \(\beta_i\); (ii) All “slopes” of the “brute-force” line-fit to m-Tau are smaller than suggested by the data from Gabbiani et al., who reported \(a = 4.70 \pm 0.37\) (our fit of their re-sampled data is indicated by the green line and yielded \(a = 4.61 \pm 0.179\); see figure headline).
Figure 5. Simulation of Figure 4b from Reference [26] (p. 1128). For compiling this figure, a value of $\beta_1$ was first selected. Then, $N=15$ noisified curves $t_{peak}(k)$ (in [5,50]ms) were generated and averaged, assuming a noise level of $\zeta_0=0.87\%$ in equation S10 in Text S2 [26]. A pair of intercept and slope values ($\delta$ and $\alpha$, respectively) were obtained from a weighted linear regression fit to the average curve (weights $=1/\text{variance}$). Now, $\beta_j$ was parsed from 0.95 to 1.75 in steps of 0.01 (totaling 81 values). For each value of $\beta_j$, the weighted linear regression fit to the averaged $t_{peak}(k)$-curves was repeated $n=15$ times. The small grey circles represent the mean value of these $n=15$ intercept-slope pairs. Statistical parameters for each fit were also recorded, and the corresponding figures are included in Text S2. The main axis of the ellipse are in the direction of the eigenvectors of the covariance matrix. The matrix was computed from all intercept-slope pairs (i.e. $n=15$ samples for each $\beta_j$). The lengths of the eigenvectors were scaled with the square root of their associated eigenvalues. The area enclosed by the ellipse thus corresponds to one standard deviation (legend: $\sigma_1$ and $\sigma_2$). (Note that the ellipse shown in Figure 4b from Gabbiani et al. denotes instead a 68.3% confidence region for intercept and slope). The noise-free correlation is indicated by the straight line. Notice that the abscissa values are defined up to an arbitrary additive constant.

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$\Theta$ transforms $\Delta t_{corr}$ into a slowly varying signal, which is eventually added to $\tau_{mod}$:

$$\hat{\Theta}(t+\Delta t)=\zeta_1 \hat{\Theta}(t)+(1-\zeta_1)\Theta(t)$$

$$\hat{\Theta}(t+\Delta t')=\zeta_2 \hat{\Theta}(t)+(1-\zeta_2)\Theta(t)$$ (4)

$\hat{\Theta}$ and $\hat{\Theta}$ are low-pass filtered visual angle and angular velocity, respectively, and $\Delta t'$ is the system’s integration time constant. In order to avoid initial filter transients, the filter variables were initialized with $\hat{\Theta}(0)=\Theta(0)$ and $\hat{\Theta}(0)=\Theta(0)$, respectively. The $\zeta_i$ are filter memory coefficients with $0\leq\zeta_i\leq1$ for $i=1,2$. No filtering would take place for $\zeta_i=0$ (no memory), and the filters would never change their initial state for $\zeta_i=1$ (infinite memory).

The corrected, modified $\tau$ model (“corrected m-Tau”) is then defined as:

$$\tau_{cm}(t) = \frac{\Theta}{\tau_{mod} + \frac{\beta_3}{\beta_4 + (\hat{\Theta} + \beta_3)/\epsilon} + \beta_4}$$ (5)

where $\epsilon<<1$ is a small constant, such that possible division-by-zero errors are avoided in the simulation. Nevertheless, in the presence of noise, division-by-zero errors do not typically represent a problem during an approach with $v=\text{const}$., because $\hat{\Theta}>0$ if the following two conditions hold: (i) appropriate initialization of $\hat{\Theta}(t=t_0)>0$, and (ii) “sufficiently strong” lowpass filtering. The offset $\beta_4$ is included for the sake of completeness. It was only considered for simulating our psychophysical experiment (described below), where it turned out to be negligibly small. In general, therefore, it is safe to assume $\beta_4=0$.

Similar to $\tau$, the new corrected m-Tau-model also computes an estimation of $\tau_{cm}$ for “sufficiently small” angular sizes. But the principal advantage of $\tau_{cm}$ over $\tau$ is that it is less sensitive to noise. The noise suppression of the corrected m-Tau-model is constrained by the noise suppression performance of two “limit functions”, which are approached dependent on the values of $\beta_1$, $\beta_2$, and $\beta_3$ (Figure 6). For the derivation of these limit functions, assume (to simplify matters) that in equation (5) $\beta_i=\beta$ with $i=1,2,3$ (and $\beta_4=0$). Then, as we will show subsequently, the constraining functions are the ordinary $\tau$ function for $\beta\ll1$, on the one hand (equation 6), and for $\beta\gg1$ a version of $\tau$ with lowpass-filtered angular variables, on the other (equation 8). Thus, $\tau(t)<\tau_{cm}(t)<\tau_{lp}(t)$, where $\tau_{lp}=\delta/\hat{\Theta}$, provided that we exclude the case $\beta_3=0$, $\beta_4\to\infty$, which would imply that $\tau_{cm}$ is unbounded.

Case 1: $\beta\ll1$. For very small $\beta$ (more precisely $\beta<<\Theta$), the first term of the equation (5) is approximately

$$\tau_{mod}(t) \approx \frac{\Theta}{\Theta}$$ (6)

which is just the ordinary $\tau$ function. For the second term $\Delta t_{corr} \ll \tau_{mod}$, which implies that it can be neglected because its denominator is approximately equal to $\hat{\Theta}^2$. Furthermore, during
an object approach with constant velocity, angular size \( \Theta \) and angular velocity \( \dot{\Theta} \) are increasing, and \( \Theta > \dot{\Theta} \), as \( \tau \equiv \Theta / \dot{\Theta} \) is monotonically decreasing (except at times very close to \( t_{\text{tc}} \), see Text S6). The last arguments hold also for \( \beta \) and \( \dot{\beta} \), respectively, which are the lowpass-filtered optical variables, where \( \beta^2 > \beta \). We eventually arrive at the approximation

\[
\Delta t_{\text{corr}} \approx \beta \frac{\dot{\beta}}{\beta} \ll \tau_{\text{mod}}
\]

(7)

Summarizing the above, if \( \beta \ll 1 \), then the noise suppression performance of the \( \text{corrected m-Tau} \) model is comparable with that of ordinary \( \tau \) (Figure 6a).

Case II: \( \beta > 1 \). For \( \beta \gg 1 \) (more precisely \( \beta \gg \Theta \)), the situation is just the opposite of Case I. The first term of equation (5) can be neglected, because \( \Theta + \beta \gg \Theta \). Given that \( \dot{\beta} + \beta \approx \beta \) in the denominator of the \( \Delta t_{\text{corr}} \) term, we obtain

\[
\Delta t_{\text{corr}} \approx \frac{\beta}{\dot{\beta}} \equiv t_{\text{lp}}
\]

(8)

This is the ordinary \( \tau \)-function but with lowpass filtered optical variables ("\( t_{\text{lp}} \)", Figure 6b).

Predicting psychophysical performance

Details on our psychophysical experiment are spelled out in the Methods Section. In a nutshell, subjects viewed approaching balls on a monitor. The balls had two different sizes (big & small), corresponding to object diameters 0.10m & 0.05m, respectively, and disappeared after \( t_{\text{pres}} \) (presentation time) until \( t_c \). A beep sounded always at the same time, \( t_{\text{ref}} = 1.2s \), in order to indicate a reference time to the subjects. Approaches with different values of \( t_c \) were presented, where \( t_c \) could occur before or after \( t_{\text{ref}} \). Subjects were asked to judge whether they were hit by the ball before or after \( t_{\text{ref}} \). Responses were pooled, and the "proportion of later responses" for each presentation time (corresponding to "ball hit me after \( t_{\text{ref}} \)") was computed as a function of \( t_{\text{tc}} \). Figure 7a shows the corresponding data points for \( t_{\text{pres}} = 0.9s \), along with the best matching Gaussian cumulative density function ("GCDF"-fit) for each object diameter. The GCDF-fits represent an estimate of the underlying psychometric curves or psychometric functions, respectively. Figure 7b suggests that subjects did not respond to the average of the stimulus set, because the mean of the distribution (point of subjective simultaneity) shifted with presentation time. In addition, the variance of the distribution decreased with increasing presentation time. The small object diameter is furthermore associated with a higher variance than the big one.

The full set of data points is shown in Figure 8, where each figure panel corresponds to a different presentation time (small object size: circles; big: triangles). The curves shown in Figure 8 do not represent GCDF-fits (as in Figure 7a), but rather display simulation results from the \( \tau_{\text{cm}} \)-model. For short presentation times, subjects show near-random performance across \( t_{\text{tc}} \) (Figure 8a, b), thereby revealing a bias towards later responses (i.e. "ball hit me after \( t_{\text{ref}} \)"). The GCDF-fits reveal a higher bias for the small object diameter (Figure 7b). The corresponding psychometric functions (not shown) and \( \tau_{\text{cm}} \)-predictions for the shortest presentation time (\( t_{\text{pres}} = 0.1s \); Figure 8a) are thus rather flat and noisy. This bias is progressively reduced with increasing \( t_{\text{pres}} \), indicating improving performance: For \( t_{\text{pres}} = 0.9s \), the point of subjective simultaneity approaches \( t_{\text{ref}} \) for both object diameters, and psychometric functions get closer to a step-wise increase at \( t_c = 1.2s \) (Figure 7a).

We already mentioned that we simulated the psychometric functions with the \( \text{corrected m-Tau} \) model (equation 5), at which we added noise to angular size and angular velocity (equation 9). By
assuming a constant approach velocity, one could compute an estimation of \( t_{tc} \) with equation (12). Note that this estimation should be constant throughout the approach in a noise-free situation and for “sufficiently small” angular sizes. As a consequence of having noise, however, the \( t_{tc} \) estimation fluctuates. We therefore computed an average estimation with equation (14), by taking the mean value across a time interval (the interval contained the last 5 estimates). The average \( t_{tc} \) estimation was evaluated at presentation time \( t_{pres} \) and compared with the reference \( t_{ref} \). With a total number \( N \) of such trials, we then counted \( N_{late} \) occurrences where the average estimate occurred after \( t_{ref} \). The simulated proportion of later responses is then obtained by dividing \( N_{late} \) by \( N \) (equation 13).

In order to find the appropriate \( \tau_{cm} \)-parameters for predicting psychophysical performance, the error between \( \tau_{cm} \)-predictions and psychophysical data points was minimized. We refer to this procedure as optimization. Optimization was carried out separately for object diameters big and small. The first step of the optimization procedure consisted in parsing the parameter space, and recording the error associated with each set of \( \tau_{cm} \)-parameters. The error was determined with two measures (“score measures”): The root mean square error (\( E_{rms} \)), and an outlier-insensitive robust error (\( E_{rob} \)). In the second step, the parameter sets were sorted in ascending order with respect to their associated score measure. Sorting took place separately for \( E_{rms} \) and \( E_{rob} \), leading to corresponding tables where the best set of parameters was assigned rank one (1st table row), the second best rank two (2nd table row), and so on (Tables S1 & S2 in Text S5).

A third table of \( \tau_{cm} \)-parameters was then computed which was optimal for both object diameters simultaneously (combined; Table S3 in Text S5). This could be done in a straightforward way, simply by averaging the score measures of big and small of corresponding parameter sets, and subsequently sorting the averaged errors (more details on finding parameters are given in Text S5).

For the computation of \( E_{rms} \) and \( E_{rob} \), all psychophysical data points that represent the proportion of later responses entered equivalently, in the sense that no weighting coefficients were used to bias the optimization process toward longer presentation times (as GCDF-fits at longer presentation times have a smaller variance, see Figure 7b). Notice that parameter optimization for the combined diameter naturally implicates a trade off – the errors with respect to big and small will be bigger compared to individual parameter optimization.

Figure 8 shows that the corrected \( m-Tau \)-model adjusts fairly well to the psychophysical data of both object diameters. Nevertheless, the \( \tau_{cm} \)-predictions for \( t_{pres} = 0.9s \) are somewhat worse with the combined parameter optimization (Figure 8a) when compared to a separate optimization for big and small (corresponding figures in Text S7). The most likely explanation for this discrepancy (individual versus combined parametrizations) is that each object size is associated with a different noise level (noise levels are represented by the \( \tau_{cm} \)-parameters \( p_i \) with \( i = 1, 2 \); see equation 9). We investigated this hypothesis by comparing the corresponding values of \( p_i \) for big and small, as a function of their rank. Figure 9 shows that the \( p_i \) for small are consistently higher than for big. Therefore, the corrected \( m-Tau \)-model generally supports the notion that smaller object diameters imply higher noise levels in angular size and angular velocity, respectively.

We also studied two models with less degrees of freedom than corrected \( m-Tau \): The first was \( \eta = \frac{3}{9} \), and the second was \( \tau_{cm} \) with \( \beta_i \equiv \beta \) for \( i = 1, 2, 3 \) (\( \beta_4 = 0 \)). The best (i.e. smallest) score measures achieved with these reduced models were consistently higher than the best values achieved by the corrected \( m-Tau \)-model (Text S5), and their best-ranked parameter sets resulted in psychometric curve predictions that were also inferior by visual inspection (not shown).

**Discussion**

With the corrected \( m-Tau \)-model equation (5), we proposed a general framework that comprises the \( \tau \)-function and several properties of the \( \eta \)-function. By means of adjusting only a single parameter (\( \beta_4 \)), the corrected \( m-Tau \)-model can approximate \( \tau \) and \( \eta \), respectively. Moreover, the \( \tau \)-approximation is less sensitive to noise than the original \( \tau \)-function, and accounts well for the performance of the psychophysical experiment that we carried out.
Figure 8. Corrected m-Tau predictions ($E_{\text{rms}}$ score; combined diameter). The proportion of later responses (i.e., subjects perceived $ttc$ after $t_{\text{ref}} \approx 1.2$ s) are shown as a function of $ttc$ for different presentation times $t_{\text{pres}}$: (a) $t_{\text{pres}} \approx 0.1$ s, (b) $t_{\text{pres}} \approx 0.3$ s, (c) $t_{\text{pres}} \approx 0.5$ s, (d) $t_{\text{pres}} \approx 0.7$ s, and (e) $t_{\text{pres}} \approx 0.9$ s. Psychophysical results were pooled across subjects and are denoted by circles (small object diameter 0.05 m) and triangles (big object diameter 0.10 m), respectively. Predictions of the corrected m-Tau model are represented by curves. In this figure, the prediction performance of $t_{\text{cm}}$ was measured according to the root mean square error ($E_{\text{rms}}$-score). Corrected m-Tau-predictions with the three best performing parameter
sets are juxtaposed (i.e. first three rows in Table S3 in Text S5 with smallest $E_{rms}$-score). Thinner and darker lines represent a better prediction performance. Furthermore, continuous curves are the $c_{un}$-predictions for small (thus should match the circles), while dashed curves correspond to big (should match the triangles). Here, the same set of $c_{un}$-parameters was used for both object diameters ("combined diameter"). The light-shaded areas correspond to the variability of simulated responses ($\pm 1$ SD, see Methods Section): Yellowish shading for small, and bluish shading for big.

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In the experiment, subjects had to decide whether a (displayed) ball reached them before or after a reference signal at time $t_{ref}$. However, balls were only presented until $t_{pres}$, and disappeared afterwards. In other words, subjects had to estimate $t_c$, which could occur before or after $t_{ref}$. With respect to our experiment, the corrected $m$-Tau -model suggests the following conclusions:

(i) Subjects relied on a $\tau$-based mechanism for judging $t_{tc}$ (should match the triangles). Here, the same set of $c_{un}$-parameters was used for all object diameters ("combined diameter"). The light-shaded areas correspond to the variability of simulated responses ($\pm 1$ SD, see Methods Section): Yellowish shading for small, and bluish shading for big.

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(ii) The decision about whether perceived $t_c$ occurs before or after $t_{ref}$ is based on information at (or immediately around) $t_{pres}$, as the only information used was from $t_{ref}-\Delta t$ until $t_{ref}$ for predicting $t_{tc}$ (see equation 14).

(iii) Subjects’ performance improves with increasing $t_{pres}$, indicating that the signal-to-noise ratio (SNR) that is associated with the computation of (perceived) $t_c$ improves during an object approach. Such an improvement can be brought about by two mechanisms. First, the noise level is signal-independent and thus stays the same during an object approach. As angular size $\Theta$ and angular velocity $\Theta$ increase monotonically with time, the SNR would improve accordingly. Second, noise may increase with the signal [37], but is concurrently suppressed by low-pass filtering. Low-pass filtering may be adaptive, such that it adjusts to signal variability in each moment. We are not aware of any such signal-dependent noise suppression, and we therefore deem the first mechanism to be the more likely. Accordingly, we propose that approaching objects with smaller size lead to decreased SNRs in the signals that represent $\Theta$ and $\Theta$, respectively.

The perception of $t_{tc}$ in humans reveals a certain dependence on object size [22]. Thus, one might argue that $\tau$-based mechanisms are not an adequate model for $t_{tc}$ perception, because they are largely object-size-independent in the early phase of an object approach when $\Theta$ is still "sufficiently small". However, this argument ignores noise. As long as the noise-induced fluctuations in $\Theta$ and $\Theta$ do not cancel ("correlated noise"), the SNR of $\tau$ will depend on object size (Figure 6). Therefore, any decision based on computing $t_c(t)$ with a $\tau$-based mechanism will be limited by the SNR at time $t$. $t_{tc}$ can be computed by adding $t$ to $t_c$, because in the early phase of an approach $\tau(t)$ decreases linearly with time for $v = const.$, see equation 12). The SNR improves with increasing object size and with decreasing (initial) distance between object and observer. Thus, bigger objects will imply better accuracy in estimating $t_c$. Similarly, smaller distances will imply better estimation accuracy. Both effects are observed in our psychophysical experiment, where a better "estimation accuracy" translates into psychometric curves that adjust better to a step-wise increase from zero to one at $t_c = 1.2 s$.

Figure 9. Median value of noise probabilities as a function of $E_{rms}$-rank. In order to predict psychophysical performance with the corrected $m$-Tau -model, its parameters were optimized. Prediction performance was measured with a score measure, either the root mean square error ($E_{rms}$, shown here), or an outlier-insensitive robust error ($E_{rob}$: shown in Text S5). The $c_{un}$-parameter set with which the best prediction was achieved was assigned rank one, the second best rank two, and so on. Thus, rank one corresponds to the parameter set with the smallest score measure. The figure shows the median value of the noise probability equation (9) of: (a) angular size $p_1$, and (b) angular velocity $p_2$, as a function of rank. Abscissa values of 10, 50, etc. signify that the median value across the first 10, first 50, etc. values of $p_1$ and $p_2$, respectively, was computed, according to $E_{rob}$-ranking. Shaded areas indicate $\pm 1$ of the corresponding robust estimation of standard deviation $\sigma_{rob}$. The continuous curves were computed with the $p_i$-values optimized for the small object diameter (listed in Table S1 in Text S5), and broken curves denote correspondingly small values for the big diameter (Table S2 in Text S5). The curves shown here suggest that the small object diameter is associated with a higher noise level. This conclusion is valid for $p_1$ until rank $\approx 50$ (curves become indistinguishable beyond that value), and for $p_2$ until rank ten: For ranks bigger than ten, $p_2$ reveals a certain dependence on the score measure and the averaging procedure (not visible in this plot, but see corresponding figures in Text S5).

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The modified $\tau$-model ("$\tau_{mod}$") constitutes a special case of $\tau_{cm}$. It is obtained from equation (5) for $\beta_2 = 0$ ($\beta_1 = 0$ by default). Its distinguishing feature is a maximum before $t_c$, which can be shifted via $\beta_1$ (equation 2). The $\tau_{mod}$-maximum decreases as it is positioned closer to $t_c$, because this implies bigger values of $\beta_2$. The time $t_{max}$ of the $\tau_{mod}$-maximum depends furthermore on size and velocity (Figure 1). The curve shape of $\tau_{mod}$ is reminiscent of the $\eta$-function, since both functions have a maximum. We thus decided to fit previously published response curves from collision sensitive neurons to both functions, and observed that both functions fit the neural curves well in terms of goodness-of-fit and velocity (Figure 1). The curve shape of $\tau_{mod}$ is small, and consequently the fitting algorithm has to scale it to the maximum of the neuronal recording data. In this way, the minimum is also scaled. 

Second, $t_{max}$ depends in a nonlinear way on the size-to-velocity ratio $\kappa \equiv 1/v$ (see Figure 4 for an illustration). This is contradictory to several studies that found a linear dependence. A linear dependence is also predicted by the $\eta$-function (equation S3 in Text S2). The contradiction can be alleviated by adding noise to relative time of the $\tau_{mod}$-maximum ($t_{peak} \equiv t_c - t_{max}$; equation S10 in Text S2), with noise amplitudes as reported in [26]. As a consequence of noise, the nonlinear relationship can be literally hidden (Figure 3), such that statistical tests would affirm an underlying linear process (Text S4). Masking by noise is more effective for bigger values of $\kappa$, because the noise level is proportional to $\kappa$.

The $\tau_{mod}$-function in its original form cannot explain the neuronal response curves for an approach with $\Theta = const.$ ("linear approach") [25]: Rather than predicting a decreasing response with time, the $\tau_{mod}$-function would linearly increase. In contrast, the $\eta$-function makes correct predictions. Correct predictions with $\tau_{mod}$ can nevertheless be made by including an additional inhibitory process in the firing rate equation of $\tau_{mod}$ (equation S3 in Text S1, where a full proof of concept is described). Important, this extension of $\tau_{mod}$ (i) is based on a power function with an exponent between 2 and 5, but not on an exponential function as with $\eta$, and in this regard it may hence be considered as being biophysically more plausible than $\eta$ (see also reference [36]); (ii) does not interfere with the "normal" $\tau_{mod}$ behavior (i.e. normal object approaches are not affected); and (iii) tolerates high noise levels (i.e., the mechanism is robust).

What about alternative models which also have a response peak? In Text S6 we studied two such functions, namely "inverse $\tau$" ($1/\tau$) and angular acceleration ($\Theta$). Both of them reveal a linear dependence of $t_{max}$ on $\kappa$ (equations S24 & S26, respectively, in Text S6). The maximum of $\Theta$ always precedes that of $1/\tau$. However, $\Theta$ does not make correct predictions for the "linear approach", as we would obtain $\Theta \equiv 0 \ ab initio$ for $\Theta = const.$ (although a dynamical version may predict the decreasing LGMD-activity on the basis of temporal filtering effects). In contrast, $1/\tau$ would make consistent predictions in that case. Without further modifications, though, neither $\Theta$ nor $1/\tau$ seems to be adequate for fitting the response curves of collision sensitive neurons, because there is no free model parameter to shift their respective maximum. Although the occurrence of their maxima could principally be controlled by a global shift of the time scale $\delta$, the corresponding values (obtained by fitting the neuronal response curves) would overestimate experimental values (Text S6). Similarly, when "fitting" the $\eta$-function to $\Theta$ and $1/\tau$ the so obtained values of $x$ would underestimate experimental values: The $\eta$-maximum would coincide with the maximum of $1/\tau$ for $x \approx 0.86$, and with the maximum of $\Theta$ for $x \approx 1.15$.

In conclusion, $\tau_{mod}$ is no replacement for the $\eta$-function, at least for describing neuronal responses of collision sensitive neurons in insects. However, in the nucleus rotundus of pigeons three classes of neurons were reported [1,38]. They conform to $\eta$-like, $\Theta$-like, and $\tau$-like responses. The fact that $\tau_{mod}$ is just a special case of $\tau_{cm}$ could possibly explain why neurons with $\eta$-like and $\tau$-like properties can be found in a single brain. Within the $\tau_{cm}$-framework, the $\tau_{mod}$ function corresponds to $\beta_2 = 0$, and $\tau_{cm}$ is obtained for choosing $\beta_2 > 0$. Thus, the adjustment of only a single weight ($\beta_2$) is necessary to go from one function to the other. The corrected $m$-$Tau$-framework could thus offer a parsimonious yet full-fledged explanation of the implementation of $\eta$-like and $\tau$-like neurons at the circuit level.

Methods

Psychophysical experiment

Subjects. Four subjects that were members of the Basic Psychology Department of the University of Barcelona participated in the experiment. All had normal or corrected-to-normal vision and were naive with respect to the aims of the experiment. Two of the subjects were well-trained psychophysical subjects in similar tasks. None of the subjects was stereo blind (StereoFly test, Stereo Optical Co.). They all signed an informed consent. The psychophysical experiment was approved by the Ethics Committee of the Faculty for Psychology of the University of Barcelona, in agreement with the ethical guidelines of the Declaration of Helsinki in 1954.

Stimuli and apparatus. Stimuli were displayed on a Phillips 22 inch monitor (Brilliance 202P4) at a refresh rate of 118 Hz and a screen resolution of 1,154 × 864 pixels. A 3Dlabs VP870 video card controlled the stereo shutter spectacles (CrystalEyes). Simulated targets were uniform disks that moved on a collision trajectory along a line that passed the midpoint between the subjects’ eyes. The screen was at one meter distance from subjects’ eyes.

Seven time-to-contact values (experimentally fixed values $t_c \in \{0.1, 0.5, 0.7, 1.35, 1.2, 1.27, 1.34, 1.419\}$ s) were combined with two different object sizes (diameter $2\ell_0 = 0.05m$ and $2\ell_1 = 0.10m$), and five presentation times ($t_{pre} \in \{0.1, 0.3, 0.5, 0.7, 0.9\}$ s), totaling 70 different combinations. In order to ensure that the subjects used the judged time to contact rather than some other correlated measure, we varied the initial simulated starting distances (from $x_0 = 1.2m$ to $x_0 = 1.6m$), and set velocities $v$ to $x_0/t_c$.

Procedure. Each simulated object appeared at its initial distance $x_0$ on the monitor. After one second, the object started approaching the observer at the designated constant velocity $v$, and was visible until $t_{pre}$ (presentation time). The reference time $t_{ref} = 1.2v$ was indicated to subjects with an acoustic signal (beep) [16]. The reference time remained unchanged throughout the experiment. Subjects were instructed to press one of two buttons to indicate whether they thought being hit by the object before or after $t_{ref}$. In each session, the complete set of 350 stimuli was shown to subjects in random order (five repetitions times the 70
combinations). Each subject took part in five sessions. Feedback on incorrect responses was provided after each trial.

Simulation of our psychophysical experiment

We simulated our psychophysical experiment with the corrected m-Tau -model (equation 3), where we plugged in noisified versions of the optical variables (i.e. \( \tau_{cm} = \tau_{cm}[(\hat{\Theta}, \hat{\Theta})] \)),

\[
\hat{\Theta}(t) = (1-p_1) \Theta(t) + p_1 \xi_1(t) \\
\hat{\Theta}(t) = (1-p_2) \Theta(t) + p_2 \xi_2(t) \tag{9}
\]

with noise probabilities \( p_i \) (i.e. 1,2), and with the dot denoting the time derivative. The \( \xi(t) \) are random variables, which at each instant \( t \) return a value that is drawn from a centered normal distribution. In the last equations, we used the explicit expression for angular size,

\[
\Theta(t) = 2 \arctan \frac{l}{x(t)} \tag{10}
\]

and angular velocity (rate of expansion)

\[
\dot{\Theta}(t) = \frac{2lv}{x(t) + l^2} \tag{11}
\]

with \( x(t) \equiv v(t_e - t) \) and \( v \geq 0 \). The values of \( l, v, x_0 \) and \( x_0 \) are the psychophysical stimulus parameters. Simulations were carried out with a temporal resolution of \( \Delta t = 1ms \).

The corrected m-Tau -model is constrained by two limit functions: Ordinary \( \tau \) on the one hand (equation 6), and \( \tau_{fp} \) on the other (equation 8). Both limit functions decrease approximately as \( t_e - t \) (illustration: Figure 6). Thus, a \( \tau_{tc} \) estimation at time \( t \) can be computed as

\[
t_e(t) = \tau_{cm}(t) + t \tag{12}
\]

(Nomenclature: \( t_e(t) \) is the model prediction for \( \tau_{tc} \) at time \( t \), and \( t_e \) is the experimentally set parameter). In the psychophysical study, subjects were asked to estimate whether they were hit by the approaching object before or after \( t_{ref} \). We accordingly define their proportion of later responses \( \hat{g} = \hat{g}(\tau_{pres}, t_e) \) as the number of trials \( N_{late} \) (where subjects responded with being struck after \( t_{ref} \)) divided by the total number of trials \( N \):

\[
\hat{g} = \frac{N_{late}}{N} \tag{13}
\]

\( \hat{g} \) is represented by circle and triangle symbols in Figure 7 and 8. The corresponding predictions from the model are denoted by \( \hat{g} \). Specifically, \( g_j = \hat{g}(\tau_{pres}, t_e) \) with \( i = 1,2,...,5 \) and \( j = 1,2,...,7 \), and analogous for \( g_j \). Computation of \( N_{late} \) is required for \( g_j \), which we did with equation (12) as per

\[
N_{late} = \sum_{k=1}^{N} \left[ \left( \frac{1}{\Delta t} \int_{\tau_{pres} - \Delta t}^{\tau_{pres}} \int_{t_e - \tau_{pres} - \Delta t}^{t_e} > \tau_{ref} \right) \right] \tag{14}
\]

Notice that, due to noise (equation 9), \( \tau_{pres}(t) \) will be subjected to random jitter with each trial \( k \). Therefore, in order to obtain a more robust estimate of \( \tau_{tc} \), we do not use only \( \tau_{pres}(t) \)-The integral in the last equation computes – in the discrete case – the mean value across the last \( n_{last} \) time steps until \( \tau_{pres} \) (typically \( n_{last} = 5 \), what amounts to a time interval for averaging of \( \Delta t = 5ms \), cf. first figure in Text S7). In order to illustrate the noise level at each \( \tau_{pres} \), we also computed the standard deviation \( \sigma \) of the \( N \times n_{last} \) last values of \( \tau_{pres} \). The shaded areas in the figures which visualize \( g \) and \( \hat{g} \) correspond to \( \pm \sigma \). Predictions of the corrected m-Tau -model are shown as curves in Figure 8, as well as in Text S7.

Parameters of the corrected m-Tau model

The corrected m-Tau -model has eight free parameters: \( \mathcal{P} = \{p_1, p_2, \xi_1, \xi_2, \beta_1, \beta_2, \beta_3, \beta_4\} \). The parameter space was parsed with constant step widths. For each set of parameter values \( \mathcal{P} \), \( \tau_{cm} \)-predictions for the proportion-of-later-response curves were computed according to the procedure described in the previous section. The corresponding “goodness of prediction” (or “prediction performance”) was evaluated with the root mean square error \( (\text{rmse}, E_{\text{rob}}) \), and the outlier insensitive, robust error \( (\text{robe}, E_{\text{robe}}) \), see equation S18 in Text S5. The “goodness of prediction” measures are referred to as score-mesures \( (\text{rmse-scores} \ & \ \text{robe-scores}, \ \text{respectively}) \). Parameter values were sorted according to their scores. In this way we ended up with several score tables, which list the best set of parameters, according to object size: Table S1 in Text S5 for small object diameter \( (2l = 0.05mA) \), Table S2 in Text S5 for big object diameter \( (2l = 1.0mA) \), and Table S3 in Text S5 for combined object diameter. The scores for the combined size were computed by averaging the scores of big & small for corresponding parameter values, and then sorting the averaged scores in ascending order. More details on parameter finding and analysis are given in Text S5.

Derivation of Equation 2

Consider a rigid sphere (object radius or half-size \( l \) that approaches an observer on a direct collision course. If the approach proceeds at a constant velocity \( v \geq 0 \), the object-observer distance at time \( t \) is \( x(t) = v(t_e - t) \). Thus, the initial distance is \( x_0 \equiv v t_e \).

Now, consider the gain control factor \( \gamma(t) \) from equation (1)

\[
\gamma = \frac{\Theta}{\Theta + \beta_1} \tag{15}
\]

where we plug in the explicit expression for angular velocity equation (11) and obtain

\[
\gamma(t) = \frac{2lv}{2lv + \beta_1(x^2 + l^2)} \tag{16}
\]

Especially in the initial phase of the approach, when visual angle and angular velocity are sufficiently small, \( \tau \) decreases approximately linearly with time (cf. Text S6),

\[
\tau(t) = \frac{\Theta}{\Theta + \beta_1} \approx t_e - t \tag{17}
\]

Because of \( \tau_{mod} = \gamma \tau \), the m-Tau function becomes approximately

\[
\tau_{mod}(t) \approx \frac{2lx}{2lv + \beta_1(x^2 + l^2)} \tag{18}
\]

A maximum of the m-Tau function implies that its first time
specifically, it is shown how the \( t \)-object approach. Thus, the time \( b \) figures with random trials (analogous to Figure 3

\[
\frac{d}{dt} \tau_{\text{mod}}(t) = 2\beta_1 \Omega^{-1} (2x^2 \beta_1 \Omega^{-1} - 1)
\]

(19)

disappears if \( \Omega = 2\beta_1 x^2 \), or

\[
x_{\text{max}} = \pm \sqrt{\frac{2b}{\beta_1} + l}
\]

(20)

The last equation is the distance \( x_{\text{max}} \) (positive sign) where the approximated m-Tau function attains its maximum during an object approach. Thus, the time \( t_{\text{max}} \) when the \( \tau_{\text{mod}} \)-maximum occurs is

\[
t_{\text{max}} \approx \frac{1}{v} (x_0 - \frac{2b}{\beta_1} + l)
\]

(21)

Supporting Information

Text S1 Properties and extension of modified Tau. Text S1 presents additional mathematical details of the \( \tau_{\text{mod}} \)-function. Specifically, it is shown how the \( \tau_{\text{mod}} \)-function could be extended to a model which predicts the so-called “linear approach” data. Corresponding simulation results from this model are also shown.

(PDF)

Text S2 Nonlinearity of the m-Tau function. Text S2 is dedicated to the nonlinear character of \( \tau_{\text{mod}} \) and how it could be successfully hidden behind noise. The section presents additional figures with random trials (analogous to Figure 3b), and corresponding scatter plots with goodness-of-fit measures as a function of \( \beta_1 \).

(PDF)

Text S3 Noise suppression. Text S3 considers the numerical robustness of \( \tau \), \( \tau_{\text{mod}} \), \( \tau_{\text{cm}} \) and \( \eta \), by adding correlated and uncorrelated noise to the angular variables. Similar to Figure 6, it is shown how noise affects these functions (e.g. bigger object diameters are associated with correspondingly less fluctuations), and thus the results presented in this section help to understand the simulation and the interpretation of our psychophysical experiment.

(PDF)

Text S4 Fitting m-Tau and \( \eta \)-function to neuronal recordings. Text S4 juxtaposes the individual fitting results of \( \eta \) and \( \tau_{\text{mod}} \) to a variety of previously published neuronal recording data, which served to compile Figure 2. Further summary results are presented along with fitting results of individual recording traces.

(PDF)

References


Text S5 Finding parameter values for corrected m-Tau. Text S5 describes the optimization procedure for the corrected m-Tau-model “\( \tau_{\text{cm}} \)”, with which we obtained the parameter values for the simulation of our psychophysical experiment (e.g. Figure 8). The \( \tau_{\text{cm}} \)-parameters were optimized in three different ways: For achieving a good prediction performance of the psychophysical data corresponding to (i) the small object diameter (Table S1 in Text S5), (ii) the big object diameter (Table S2 in Text S5), and (iii) both diameters at the same time (combined, Table S3 in Text S5).

The best ten values are listed in their respective tables according to their psychophysical prediction performance (as quantified by score measures \( E_{\text{rms}} \) and \( E_{\text{rob}} \), respectively): The best parameter set (smallest score measure) was assigned rank one, the second best rank two, etc. Several figures were compiled that show an additional analysis of the parameter ranking.

(PDF)

Text S6 Time to contact approximation of “Tau” and \( \Theta \). Text S6 presents a comprehensive analysis of two alternative functions which have a maximum before \( t_{\text{tc}} \), namely “inverse \( \tau \)” (\( = \tau^{-1} \)) and “angular acceleration” (\( = \Theta \)). The two functions were also fitted to the neuronal recording data (they turn out to be inadequate), and compared to the maximum of the \( \eta \)-function. This section also provides insights into the biphasic nature of \( \tau_{\text{mod}} \), because as \( \tau_{\text{mod}} \) approaches \( t_{\text{tc}} \), it gets more similar to \( \tau \), and thus reveals a minimum.

(PDF)

Text S7 Predictions of corrected m-Tau for the psychophysical experiment. Text S7 shows the full set of figures with simulation results of our psychophysical experiment. Whereas Figure 8 shows \( \tau_{\text{cm}} \)-predictions that were obtained with the parameter set optimized for the “combined” object diameter according to \( E_{\text{rms}} \)-score, Text S7 shows analogous figures for the remaining parameter optimizations (big and small object diameter, and \( E_{\text{rms}} \) and \( E_{\text{rob}} \)-scores, respectively).

(PDF)

Text S8 First order temporal low-pass filter (Equation 4). Text S8 gives a short introduction to the temporal low-pass filter that forms a part of the \( \tau_{\text{cm}} \)-model (equation 4), and is also used for the extension of the \( \tau_{\text{mod}} \)-model described in Text S1).

(PDF)

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Author Contributions

Conceived and designed the experiments: MSK JLM. Performed the experiments: MSK JLM. Analyzed the data: MSK. Contributed reagents/materials/analysis tools: MSK. Wrote the paper: MSK. Designed and performed the psychophysical experiment: JLM. Developed the model and performed mathematical analysis: MSK.