Motoneuron membrane potentials follow a time inhomogeneous jump diffusion process

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Abstract Stochastic leaky integrate-and-fire models are popular due to their simplicity and statistical tractability. They have been widely applied to gain understanding of the underlying mechanisms for spike timing in neurons, and have served as building blocks for more elaborate models. Especially the Ornstein–Uhlenbeck process is popular to describe the stochastic fluctuations in the membrane potential of a neuron, but also other models like the square-root model or models with a non-linear drift are sometimes applied. Data that can be described by such models have to be stationary and thus, the simple models can only be applied over short time windows. However, experimental data show varying time constants, state dependent noise, a graded firing threshold and time-inhomogeneous input. In the present study we build a jump diffusion model that incorporates these features, and introduce a firing mechanism with a state dependent intensity. In addition, we suggest statistical methods to estimate all unknown quantities and apply these to analyze turtle motoneuron membrane potentials. Finally, simulated and real data are compared and discussed. We find that a square-root diffusion describes the data much better than an Ornstein–Uhlenbeck process with constant diffusion coefficient. Further, the membrane time constant decreases with increasing depolarization, as expected from the increase in synaptic conductance. The network activity, which the neuron is exposed to, can be reasonably estimated to be a threshold version of the nerve output from the network. Moreover, the spiking characteristics are well described by a Poisson spike train with an intensity depending exponentially on the membrane potential.

Keywords Statistical methods in neuroscience · Membrane time constants · State dependent firing intensity · Ornstein–Uhlenbeck process · Square-root model · Synaptic fluctuations

1 Introduction

When neurons receive intense and random synaptic input, their post-synaptic potentials overlap and fuse, such that the membrane potential becomes a stochastic process. These fluctuations in the membrane potential have often been modeled as an Ornstein–Uhlenbeck (OU) process since it is the simplest stochastic leaky integrate-and-fire (LIF) model. Also other LIF models have been proposed, like the square-root model where a inhibitory reversal potential is introduced, or models with non-linear drift terms to describe the
spike-generating current. In spite of the popularity of the OU process for neuronal modeling, there is little data to support its validity. For this reason, we conducted experiments on a real neuronal network measuring the membrane potential fluctuations during a well-characterized motor network activity. The analysis of the fluctuations provides poor support for the OU process as a proper model for the stochastic membrane fluctuations. Instead, we suggest the square-root model, since it describes our data remarkably well. The crucial point is that the variance is not constant. We chose to let the variance depend on the membrane potential and not the input. Even if the synaptic drive is the primary cause of changes in variance, instead we chose to let it depend on the membrane potential for convenience, since this is the variable we measure. The membrane potential and the synaptic input are highly correlated, and cannot be distinguished statistically. Extending this to a global model, we suggest a time-inhomogeneous jump diffusion process, which also incorporates the time-varying dynamics of the stimulus-induced network activity.

The main findings are the following. Under stimulation, a square-root diffusion describes the data much better than an OU process with constant diffusion coefficient. The drift is linear in locally stationary regimes during short time windows, but the membrane time constant decreases with increasing depolarization. Hence, the membrane time constant is given by a function of the membrane potential $X_t$ estimated to be approximately exponentially decreasing with depolarization.

To model the spiking characteristics we introduce a Poissonian firing intensity that depends on the membrane potential. The relationship between spike frequency and mean membrane potential has been addressed previously both analytically (Hansel and van Vreeswijk 2002) and experimentally (Anderson et al. 2000; Carandini and Heeger 1994; Gabbiani et al. 2002). In contrast to the spike frequency as a function of the mean membrane potential, we propose a model for the spike timing mechanism that directly provides the spiking frequency for a given level of the membrane potential, as also proposed by Pfister et al. (2006). This way of modeling the spiking mechanism is more flexible than the ones used in the literature on LIF models, see e.g. Burkitt (2006a) and Gerstner and Kistler (2002). Moreover, this approach avoids the difficulties and crucial problem of defining a fixed excitation threshold, also discussed in Jahn (2009). For typical shapes of spikes and the membrane potential fluctuations some 10 ms before the spike maxima, an exact threshold for the spike is not obvious and the notion even seems inadequate. This concern naturally leads to the assumption that the spike probability depends on the state. After applying our estimation method for the Poissonian firing intensity to all of the data, we report an exponential increase of the firing intensity with depolarizing membrane potential, which is comparable with the quadratic shape reported in previous studies (Anderson et al. 2000; Carandini and Heeger 1994; Gabbiani et al. 2002).

Hip flexor nerve activity was recorded simultaneously with intracellular recordings of a spinal motoneuron during network activity induced by a mechanical stimulus. This activation leads to an intense synaptic bombardment of the intracellularly recorded neuron. It is of interest to characterize the network activity to which the recorded neuron is exposed. Indeed, this background signal, which may well be variable over the course of the experiment, could be the main piece of information to be extracted from the data available. When the network activity is large enough to elicit spikes in the spinal motoneurons, the network output measured through the hip flexor nerve activity is a proxy for the input to the recorded cell. Hence, we test this hypothesis by estimating the input from the recorded neuron without using the measured output activity, and then compare the resulting estimate with the output. We find that the unmeasured network activity, which the neuron is exposed to, can be reasonably estimated and coincides with a threshold version of the output from the network.

The stochastic LIF models provide a useful compromise between biophysical reality and mathematical tractability, see e.g. Burkitt (2006a, b), Dayan and Abbott (2001), Gerstner and Kistler (2002), Ricciardi (1977) and Tuckwell (1988). Most studies make theoretical analyses of the models, whereas studies where experimental data are fitted to some of the stochastic LIF models are less frequent (e.g. Jahn 2009; Lansky et al. 2006). The data are typically either intracellular measurements of the membrane potential sampled at high frequency, or extracellular measurements of the spike times. Obviously there is more information contained in the membrane potential than in spike times alone. Some studies estimate intrinsic parameters characterizing the neuron by assuming the neuronal input known; references using intracellular recordings are Clopath et al. (2007), Huys et al. (2006), Jolivet et al. (2004), Jolivet et al. (2006), La Camera et al. (2004), Paninski et al. (2005), Rauch et al. (2003) and references using spike times are Paninski et al. (2004, 2005). Other studies identify the input signal from the neuronal output, assuming the intrinsic neuronal parameters known; some references using intracellular recordings are Höpfner (2007), Lanska and Lansky
In the present study is to model the subthreshold dynam-
ics. Sample traces are illustrated in Fig. 1(c) and (e).
The network was permitted to relax for 5 min before a new
trace was recorded. In this paper we analyze 16 traces,
where traces of 25 s of the membrane potential of a
motoneuron were measured during different current
injections under the same mechanical stimulation. The
voltage was measured with an accuracy of 0.05 mV. Hip
flexor nerve activity was recorded using a suction pipe-
et.
Mechanical stimulation was performed with the fire
polished tip of a bent glass rod mounted to the mem-
brane of a loudspeaker in the cutaneous region known
to elicit “pocket scratch” (Robertson and Stein 1988)
which results in a broad activation of cells (Berkowitz
2007). The duration, frequency, and amplitude of the
stimulus were controlled with a function generator (Fig. 1(a)). This tactile stimulus induced the scratchlike
network activity, which was monitored by the suction
electrode nerve recordings from the hip-flexor nerve
(Fig. 1(b) and (d)). Further details on recording, sam-
ping, and experimental procedures are available in
Berg et al. (2007, 2008).

2.2 The model
A stochastic diffusion model In diffusion neuronal
models, the dynamics of the membrane depolarization
between two consecutive neuronal firings are repre-
sented by a scalar diffusion process $X = \{X_t; t \geq 0\}$
defined by the time $t$, and given by the Itô-type stochastic
differential equation (SDE)
$$dX_t = \beta(X_t, t) \, dt + \sigma(X_t) \, dW_t; \quad X_0 = x_0$$
(1)
where $W = \{W_t; t \geq 0\}$ is a standard Wiener process
(Brownian motion) and $\beta(\cdot)$ and $\sigma^2(\cdot)$ are real-valued
functions (called the drift and the infinitesimal vari-
ance) of their arguments satisfying certain regularity
conditions to ensure the existence of a unique solution
to Eq. (1). The drift coefficient reflects the local aver-
age rate of displacement and local variability is repre-
sented by the infinitesimal variance. We will determine
non-parametrically the functions $\beta(\cdot)$ and $\sigma^2(\cdot)$ from
the experimental data.
Firing of the neuron is not an intrinsic part of model
(1), so a firing mechanism has to be imposed. Often
firing events are modeled by the crossing of the mem-
brane potential $X_t$ of a voltage threshold, which is
modeled as a constant or as a time dependent function to account for refractory effects. In this work we consider a more detailed firing mechanism with a state dependent firing intensity, see below.

The most common diffusion model proposed to describe the membrane potential dynamics is the linear diffusion LIF model, given by the SDE

$$dX_t = \frac{1}{\tau} (a - X_t) dt + \sigma(X_t) dW_t,$$

where $\tau$ is the membrane time constant and $a$ characterizes the neuronal input with voltage units. Under mild regularity conditions on the diffusion coefficient $\sigma(\cdot)$ the conditional mean of model (2) is

$$E(X_t | X_0 = x_0) = a + (x_0 - a) e^{-t/\tau}.$$

If $\sigma(X_t) = \sigma$ is constant then this is just the OU model (Ditlevsen and Lansky 2005), which takes values on the entire real line. This is the simplest mean-reverting diffusion. When $\sigma(X_t) = \sigma \sqrt{X_t - V_I}$, where $V_I$ is the inhibitory reversal potential, this is the square-root model (Bibbona et al. 2010; Ditlevsen and Lansky 2006; Höpfner and Brodda 2006; Lansky and Lanska 1987; Lansky et al. 1995), also called the Feller neuronal model or the CIR process. It is required that $2(a - V_I) > \sigma^2$ to ensure that $X_t$ only takes values larger than $V_I$ and never hits $V_I$.

The data introduced in Section 2.1 show a cycling behavior generated by the mechanical stimulation and are thus time inhomogeneous, which is not reflected by this simple model. Nevertheless, locally the data might be considered approximately stationary. For the spinal motor activity we consider three regimes: The quiescent regime during the first five seconds of each trace before the mechanical stimulation starts with little or no synaptic input, the on-cycles with motor nerve activity and occasional spike activity, and the off-cycles, the lower regime in between the on-cycles (Fig. 2). The analysis of Section 3 clearly shows that the membrane time constant $\tau$ is different in each of the three regimes, decreasing for increasing activity in agreement with previous findings (Berg et al. 2008). A biological ex-
planation is that when the mean synaptic conductance increases there is a shortening of the effective integration time (Barrett 1975; Berg et al. 2007; Bernander et al. 1991; Destexhe and Paré 1999; Destexhe et al. 2003), which may serve to facilitate rapid changes in movements (Berg et al. 2008). Thus, it is necessary to extend the model to a time inhomogeneous LIF model since the time homogeneous LIF model is only locally valid.

To allow $\tau$ to depend on the level of the membrane potential and to take the time inhomogenous input from the background network activity caused by the mechanical stimulation into account, the model is extended as follows.

A *time-inhomogeneous diffusion LIF model* Assume that the subthreshold dynamics of the membrane potential between spikes $X_i$ can be described by the SDE

$$dX_t = \frac{1}{\tau(X_t)}(a + g(t) - X_t)dt + \sigma(X_t)dW_t,$$  \hspace{1cm} (4)

where $g(t)$ is the time inhomogeneous input with voltage units, and $a$ is the mean voltage during the quiescent period. We assume $g = 0$ in the quiescent period before the mechanical stimulation is initiated and thus, $a$ characterizes a basal level which will depend on the constant injected current. The dependence on the level of the membrane potential of the time constant is modeled as

$$\tau(x) = \tau^* e^{-\gamma x}$$  \hspace{1cm} (5)

with $\tau^*, \gamma > 0$. Here $\tau^*$ is the hypothetical time constant when the membrane potential is 0, and thus only represents a scaling of the membrane time constant, and $\gamma$ represents a kind of rate with which the time constant decreases with depolarizing membrane potential.

Note that the time inhomogeneity of this model only comes from the input function $t \mapsto g(t)$.

In model (4), we have chosen to let the time constant and diffusion coefficient be functions of the membrane potential $X_t$ and not the input $g(t)$. Though the synaptic drive $g(t)$ is the primary cause of changes in variance and time constant, we chose to let it depend on $X_t$ for convenience, since $X_t$ and $g(t)$ are highly correlated.

**Spike generation** The problem of finding a reasonable excitation threshold $S$ and a reset value $x^*$ for LIF models is discussed in Jahn (2009). There $S$ and $x^*$ are estimated from interspike interval data. Due to the time inhomogeneity of the data, this approach is not convenient for our case. Hence we introduce a more flexible mechanism of spike generation, based on the idea in Höpfner and Brodda (2006), who introduced a Poissonian firing according to an exponential clock that measures how much time the membrane potential $X$ spends over a certain threshold $S$. Consider a spike train to be a random sequence $0 < s_1 < s_2 < \cdots < s_l < T$ on the time interval $[0, T]$ or equivalently written, to be a random measure

$$\mu(dt) := \sum_{i=1}^{l} \delta(s_i)(dt) \quad \text{on} \quad ([0, T], \mathcal{B}([0, T])), \hspace{1cm} (6)$$

where $\delta(t)$ denotes the Dirac-measure at $t$ and $\mathcal{B}([0, T])$ the Borel $\sigma$-algebra on $[0, T]$. We will now generalize the definition in Höpfner and Brodda (2006) of a *Poisson spike train* that allows spatial flexibility of the intensity.

**Definition 1** The measure $\mu$ given by Eq. (6) is called a *Poisson spike train* if it is a Poisson random measure with intensity measure $\lambda(X_{i-})dt$, where $X_{i-}$ denotes the
left limit of $X_t$ and $x \mapsto \lambda(x)$ is a piecewise continuous function.

A Poisson spike train $\mu$ generates points, identified with the jumps, on the time axis $[0, T]$ with an intensity that depends on the state of the membrane potential. When a jump is generated the membrane potential $X$ is reset to a value $x^*$ assumed constant for simplicity. Spikes are identified with the jumps.

A global jump diffusion model The model can be represented as a jump diffusion process by adding a jump term to the SDE in Eq. (4),

$$dX_t = \frac{1}{\tau(X_t)}(a + g(t) - X_t)dt + \sigma(X_t)dW_t + (x^* - X_{t-})\mu(X_{t-}, dt),$$

(7)

where $\mu(X_{t-}, dt)$ is a Poisson spike train with intensity measure $\lambda(X_{t-})dt$. The main goal of this work is to estimate all unknown quantities of model (7) from experimental data, including $g(\cdot)$, $\sigma(\cdot)$ and $\lambda(\cdot)$. If $\mu$ has a jump at time $t$, the jump size of $X$ at time $t$ is $X_t - X_{t-} = x^* - X_{t-}$, such that the process is reset to $x^*$ right after a spike, which is associated with the jump. For other jump diffusion neuronal models we refer to Giraudo and Sacerdote (1997).

To ensure the existence of a unique solution to Eq. (7) for the starting value $X_0 = x_0 \in \mathbb{R}$, it is convenient to assume that $\sigma(\cdot)$ is Lipschitz and $g(\cdot)$ is bounded. The drift term in Eq. (7) is mean reverting and locally Lipschitz. Hence, we only need to worry about a possible explosive behavior of jumps (see e.g., Jacod 2003, Ch.III, Thm. 2.32). Let $\mathbb{I}_A(z)$ denote the indicator function of the set $A$, i.e., $\mathbb{I}_A(z) = 1$ if $z \in A$ and $\mathbb{I}_A(z) = 0$ if $z \notin A$. To construct $\mu$ we define

$$\mu(X_{t-}, dt) := \int_{z \in \mathbb{R}^+_+} \mathbb{I}_{[0,\lambda(X_{t-})]}(z)N(dz, dt),$$

where $N(dz, dt)$ is an independent homogeneous Poisson random measure on $\mathbb{R}^+_+$ with intensity measure $dzdt$. From this we see that the intensity measure of $\mu$ is given by

$$\mathbb{E}[\mu(X_{t-}, dt) | X_{t-}] = \mathbb{E}\left[ \int_{z \in \mathbb{R}^+_+} \mathbb{I}_{[0,\lambda(X_{t-})]}(z)N(dz, dt) | X_{t-} \right]$$

$$= \int_{z \in \mathbb{R}^+_+} \mathbb{I}_{[0,\lambda(X_{t-})]}(z)dzdt = \lambda(X_{t-})dt,$$

which is the desired intensity from above for Eq. (7). Further, since $X$ always jumps back to a fixed value $x^*$ where the jump intensity is $\lambda(x^*) < \infty$, $X$ can only jump finitely many times on a finite interval $[0, T]$. In fact, we will estimate $\lambda(\cdot)$ to be approximately 0 in the vicinity of $x^*$, which is reasonable from a biological point of view, since then a refractory period after a spike is accounted for.

3 Estimation methods and results

Estimation of the diffusion coefficient To determine the function $\sigma(\cdot)$ in model (1), we use a nonparametric estimation method (Florens-Zmirou 1993; Höpfner 2007), which is reviewed in Appendix. Since this estimator only involves the quadratic variation of the process and the data are sampled at high frequency, the effects of time-inhomogeneity in the drift are negligible. During all on- and off-cycles the squared diffusion coefficient $x \mapsto \sigma^2(x)$ turns out to be approximately a linear function for each trace. We can therefore perform a linear regression. This happens consistently over all traces and is shown for traces 12 and 14 in Fig. 3. Thus, we conclude that the best description of the diffusion part in model (1), during the on- and off-cycles, is a square-root process, where $\sigma(x) = \sigma\sqrt{x - V_I}$ and $V_I$ is the inhibitory reversal potential. To ensure the Lipschitz condition, $\sigma(x)$ is set to be bounded away from 0 by a small constant, which is the estimate of $\sigma$ from the quiescent period. During quiescence the noise is much lower than after stimulation and close to the same order of magnitude as the accuracy of the voltage measurement. Therefore, we cannot expect reliable results for such low values. In fact, in this regime $x \mapsto \sigma^2(x)$ cannot be interpreted as a smooth function anymore. Due to the relatively small noise in the quiescent period, a constant noise is suitable enough to explain the data. The estimate for $\sigma^2$ in the quiescent regime is the median value over the nonparametric estimate of $x \mapsto \sigma^2(x)$.

To obtain a common estimate of $\sigma^2$ of the cell over all traces, we performed a linear regression of $\sigma^2$ on $x$, using the points from the non-parametric estimation for all traces, illustrated in Fig. 3 for traces 12 and 14. The analysis was carried out using a linear mixed model, where a random trace-specific component was introduced that allowed adjusting for the intertrace variations in slope and intercept. Note that all traces are recorded from the same cell, the differences between repetitions being different levels of injected current. Thus, if the random trace-specific component is statistically significant, we conclude that variation in the noise level is influenced by the injected current, as expected since the driving force is modified when changing the membrane potential with respect to the excitatory and inhibitory synaptic reversal potentials. In effect, the random trace-specific component was statistically significant ($p < 0.0001$).
The estimate for the on- and off-cycles without injected current was \( \hat{\sigma}^2(x) = 0.071(x + 75.4) \). Thus, the inhibitory reversal potential \( V_I \) is estimated to \(-75.4\) mV. The average estimate for the on- and off-cycles over all traces, including those with negative injected current was \( \hat{\sigma}^2(x) = 0.047(x + 92.1) \). Note that this is an average estimate for the cell, but varies from trace to trace. A larger negative injected current hyperpolarizes the membrane potential and the amplitude of the noise, both in a linear fashion. Apart from the quiescent regime, where \( \sigma^2(\cdot) \) is estimated and modeled to be a small constant, the final estimates for \( x \mapsto \sigma^2(x) \) are plotted in Fig. 4(a).

**Time constant** The nonparametric method requires stationary data. To analyze the time inhomogenous input and the varying time constant, we will use a different strategy. Since the data within each on- and off-cycle and the quiescent period can be considered as approximately stationary, we describe the membrane potential \( X_t \) within each of these regions and between spikes by a time homogeneous SDE (1) where the drift and the diffusion functions \( \beta(\cdot) \) and \( \sigma(\cdot) \) are not allowed to depend on time.

To determine the on- and off-cycle intervals where the process behaves approximately stationary, we apply the following procedure. First the data are smoothed by quiescence, on- and off-cycles, where estimates from the same trace are connected. The cyan curve is trace 12 and the magenta curve is trace 14. The black curve is the final estimate \( \hat{\tau}(x) = 2.5 e^{-0.022x} \), valid for all traces.
a moving average of 2,001 points (radius of 1,000 time steps, corresponding to 100 ms, around every point). Then the local maxima and minima in each on- or off-cycle are found after indicating roughly the intervals. Finally, the interval bounds are chosen to be the closest time points to the maximum or minimum where the smoothed trajectory exceeds a 3 mV distance to the corresponding maximum or minimum (Fig. 2). This procedure is applied to all traces.

The nonparametric estimation reviewed in Appendix requires large sample sizes to work properly. Due to the high frequency sampling it is possible to apply the nonparametric estimation method to the on- and off-cycles and the quiescent period separately and estimate for each regime the corresponding homogeneous drift functions $\beta_{on}(\cdot)$, $\beta_{off}(\cdot)$, $\beta_{q}(\cdot)$. All the estimated functions are approximately linear (Fig. 5), which leads to the diffusion LIF model (2). Hence, we perform a linear regression where the inverse slopes of the fitted lines correspond to the inverse drift functions $\gamma_{on}(\cdot)$, $\gamma_{off}(\cdot)$ and $\gamma_{q}(\cdot)$. The final estimates were $\hat{\gamma}_{on} = 2.5$ ms and $\hat{\gamma}_{off} = 0.022$ mV$^{-1}$, which is the black curve in Fig. 4(b). That gives a time constant of 12.4 ms when the membrane potential is at its resting level of $-71.5$ mV, which is the level during quiescence for traces 14 and 15 that had no injected current. All other traces had negative injected currents, and thus more hyperpolarized levels during quiescence. When the level is $-45$ mV, where the neuron has a high firing intensity, the time constant is approximately 6.9 ms.

**Spike intensity** Let $Y = \{Y_i\}$ be the entire data set with all traces appended one after the other, such that $i$ runs from 1 to $M = 16(N + 1)$, where $M$ is the total number of observations from all 16 traces, and $N + 1$ is the number of observations in each trace, $N = 250,000$. Thus, $Y_1, \ldots, Y_{250001}$ are the observations from trace 1, $Y_{250002}, \ldots, Y_{500003}$ are the observations from trace 2, and so forth. Let $l \in \mathbb{N}$ be the number of observed
spikes and \( s_1 < s_2 < \cdots < s_l \) be the time points of \( Y \) where the spikes were initiated. In the 16 traces \( l = 364 \) spikes occurred. Our aim is to estimate the firing intensity function \( \lambda(\cdot) \) of the Poisson spike train \( \mu \), defined in Definition 1, which is allowed to depend directly on the voltage level. First we partition the state space in intervals of length \( h \), and study each interval of the form \( [x - \frac{h}{2}, x + \frac{h}{2}] \), where \( x \) runs from some value \( x_{\min} \) to some value \( x_{\max} \) in steps of \( h \). The bounds \( x_{\min} \) and \( x_{\max} \) are chosen such that all \( l \) measured values of the membrane potential at the initiation of a spike, \( Y_{s_1}, \ldots, Y_{s_l} \), lie in the interval \( [x_{\min}, x_{\max}] \). For the data set at hand we chose \( x_{\min} = -60 \text{ mV} \) and \( x_{\max} = -35 \text{ mV} \). For a given \( x \) we then count the number of spikes that were initiated in \( [x - \frac{h}{2}, x + \frac{h}{2}] \) by the quantity

\[
\sum_{j=1}^{l} \mathbb{1}_{[x-h/2,x+h/2]}(Y_{s_j}.
\]

Recall that \( \mathbb{1}_A(z) \) denotes the indicator function defined above. The time the process spent in \( [x - \frac{h}{2}, x + \frac{h}{2}] \) is then estimated by counting the number of observations that fell in the interval and multiplying it by the time step between observations, i.e. by the quantity \( \sum_{j=1}^{M} \Delta \mathbb{1}_{[x-h/2,x+h/2]}(Y_j) \), where \( \Delta = 0.1 \text{ ms} \) is the time step between observations. Finally, we estimate the spike intensity at \( x \) by

\[
\hat{\lambda}(x) := \frac{\sum_{j=1}^{l} \mathbb{1}_{[x-h/2,x+h/2]}(Y_{s_j})}{\sum_{j=1}^{M} \Delta \mathbb{1}_{[x-h/2,x+h/2]}(Y_j)}.
\]

which is simply the number of spikes initiated in an \( h/2 \)-neighborhood of \( x \) divided by the time \( X \) spent in this neighborhood. For \( x < x_{\min} - \frac{h}{2} \) we estimate \( \hat{\lambda}(x) = 0 \), since no spikes were emitted when the membrane depolarization was that low, and thus the numerator in Eq. (8) is zero. To improve reliability, we only considered estimates \( \hat{\lambda}(x) \) if \( [x - \frac{h}{2}, x + \frac{h}{2}] \) was visited at least for 20 ms.

In the literature nonparametric estimators for jump intensity functions do exist, see e.g. Andersen et al. (1993), Helmers and Manku (2009), O’Sullivan (1993), Patil and Wood (2004) and the references therein. These references mostly consider the Cox-model from survival analysis and some assumptions are not fitting our requirements. The essential difference is that we consider the intensity \( \lambda \) to be a quite general function of the state of a stochastic process (cf. Definition 1), such that our estimator \( \hat{\lambda}(\cdot) \) above is depending on the number of visits (or local time) of this process.

Figure 6(a) shows superimposed data traces 10 ms before and after each spike, centered at the observed spike maximum. It seems that there is a large range of the membrane potential from where spikes can be initiated. To apply the estimator (8) it is necessary to determine where the spikes were initiated, i.e. to find the points \( s_1, \ldots, s_l \). These should be time points right before the spike maxima, where the membrane potential is belonging to the upturn of the spike, but has not yet left the diffusion regime. Figure 6(b) shows the standard deviation at each time point of Fig. 6(a). The increase during the spike upturn is due to the high slope of a spike and the fact that we centered at the observed spike maximum, which is not the true maximum, since it can occur between two observation points. At around 4 ms before the spike maxima the standard deviation starts decreasing, which also agrees with the analysis of the effective synaptic integration time (eSIT) in Berg et al. (2008). Hence, the time points \( s_j = t_j^{\max} - 4 \text{ ms} \) are fulfilling our requirements, where \( t_j^{\max} \) denotes the observed time of the maximum of the \( j \)-th spike. With this choice and \( h = 1 \text{ mV} \), all spikes of the 16 traces were used to estimate \( \hat{\lambda}(\cdot) \). As an example, over all traces 28 spikes were initiated at a membrane voltage level between \(-55.5 \) and \(-54.5 \text{ mV} \), measured 4 ms before

Fig. 6 In (a), all 364 spikes of the 16 traces centered at 0. In (b) the standard deviation at every time point in (a) is computed. The dashed line indicates 4 ms before the spike maximum, where the membrane potential becomes less random than before. This can be interpreted as the time when the spike was initiated and its upturn begins.
the spike peak. Further, all traces spend an overall time of 19,070 ms within this interval, giving a spike intensity estimate of $\hat{\lambda}(-55 \text{ mV}) = 28/(1,907 \text{ ms}) = 0.00147 \text{ ms}^{-1}$ at a voltage level of $-55 \text{ mV}$. The resulting $\hat{\lambda}(-55 \text{ mV})$ is shown in Fig. 7(a).

On a logarithmic scale, $\hat{\lambda}(\cdot)$ has a linear shape (Fig. 7(b)). A regression leads to $\hat{\lambda}(x) = \exp(15.3 + 0.4x)$. This is in agreement with the proposed intensity function by Pfister et al. (2006) of $\lambda(x) = \exp(16.7 + 0.33x)$, and thus the present study supports...
experimentally the theoretical considerations of that paper.

The spiking frequency is thus estimated to 77 Hz at a membrane potential of −45 mV, giving a mean interspike interval of 12.9 ms. At −71.5 mV the frequency is 0.002 Hz with a mean interspike interval of 479,000 ms, thus in practice the neuron is silent. For an intermediate level of excitation of −55 mV, the frequency is 1.5 Hz, with a mean interspike interval of 684 ms.

An essential advantage of this estimation method is that it is robust to the choice of \( s_1, \ldots, s_l \). As long as \( X_t \) belongs to the diffusion regime, the estimated intensity adjusts the model to the observed spiking behavior.

Input function Finally we have to treat the estimation of \( g(t) \) at the observed time points \( t_i = \Delta i, i = 0, 1, \ldots, N \), where \( N = 250,000 \) is the sample size of the observed trace. We define \( X_t := X_{ti} \) and note that when ignoring spikes, we derive from Eq. (3) the approximation

\[
E[X_{ti+1}|X_{ti}] \approx X_{ti}e^{-\Delta/\tau(X_{ti})} + (g(t_i) + a)(1 - e^{-\Delta/\tau(X_{ti})}).
\]

The approximation would be exact if \( g(t) \) and \( \tau(X_t) \) were constant between observations at times \( t_i \) and \( t_{i+1} \). This is justified because \( \Delta = t_{i+1} - t_i = 0.1 \) ms is small compared to the time constants of the system. We then replace \( E[X_{ti}|X_{t_{i-1}}] \) by \( X_{ti} \), and \( \tau(\cdot) \) and \( a \) with their corresponding estimates \( \hat{\tau}(\cdot) \) and \( \hat{a} \) estimated above. An estimator of the input function is derived by solving for \( g(t_i) \),

\[
\hat{g}(t_i) := \frac{X_{ti+1} - X_{ti}e^{-\Delta/\hat{\tau}(X_{ti})}}{(1 - e^{-\Delta/\hat{\tau}(X_{ti})})} - \hat{a}, \quad i = 0, 1, \ldots, N.
\]

From the substitution of \( E[X_{ti}|X_{t_{i-1}}] \) by \( X_{ti} \), \( \{\hat{g}(t_i)\} \) is an extremely noisy sequence. Nevertheless, since \( \Delta \) is small, \( E[X_{ti}|X_{t_{i-1}}] - X_{ti} \), \( i = 1, \ldots, N \) are approximately independent Martingale increments and normal distributed around 0. To balance out these errors we smooth \( \hat{g}(\cdot) \) by a smooth spline \( \tilde{g}(\cdot) \) which will be our final estimate for \( g(\cdot) \). In Fig. 8(a), \( \tilde{g}(\cdot) \) is shown in black for trace 14.

4 Input–output relationship

In the previous Section, we estimated the unmeasured network activity resulting from the mechanical cutaneous stimulation on the hind-limb pocket skin of the turtle represented by \( g(\cdot) \) in model (4). This network activity is the input to the entire pool of spinal motoneurons, and was estimated from the intracellu-
5 Model validation

To see how the different features of the model work and to compare it to the experimental data, we simulate the jump diffusion (7) with the corresponding estimated quantities. The trace specific quantities are \( \hat{a}, \hat{\sigma}(\cdot) \) and \( \hat{g}(\cdot) \). The quantities, estimated over all 16 traces, are the membrane time constants \( \hat{\tau}(x) = 2.5e^{-0.022x} \), the Poissonian firing intensity \( \hat{\lambda}(x) = \exp(15.3 + 0.4x) \) and the reset value after a spike \( x^* = -68.2 \text{ mV} \), which is the mean value of the membrane potential 1.2 ms after the spike maximum (Fig. 6(a)). The only value in the simulation that is directly used from the original data is the starting value \( X_0 = x_0 \). Figure 9 shows the corresponding simulated traces for traces 12 and 14.

Figure 10 shows a close-up of only 2 s of both the simulated and the measured trace 12, which reveals a remarkable correspondence between simulated and experimental subthreshold fluctuations. In Fig. 11 the corresponding illustration is shown for trace 14 with a further close-up to 0.5 s, to study how the model behaves in the spiking regime. Also the spiking characteristics are captured well by the model. The only noticeable difference is that right after the spike the observed membrane potential depolarizes faster than the simulated one. This is because the increased conductance caused by the spike is not included in the model, and thus the model is not convenient to describe the behavior directly after a spike. The membrane time constant is estimated from fluctuations at least 10 ms away
from any spike, and is thus overestimated during the immediate after-spike dynamics. This problem could be solved if one incorporates the increased conductance and thus a lower time constant after the spike into the model. For simplicity we omit this extra feature. Note that the model does not pretend to reproduce the exact timings of the spikes, but rather the statistics, and thus, number of spikes should more or less coincide.

To justify the use of model (7) instead of using a simpler OU type model with constant $\tau$ and $\sigma$ we choose trace 14 and simulated from the two models. We compared the infinitesimal behavior of the trajectories informally by inspection of plots. Moreover, the number of spikes generated from each model were compared. The OU-model was fitted to data by maximum likelihood (ML). This requires stationarity, and hence, we applied the ML-estimator to the quiescent period. The results were: $\hat{\tau} = 8.28$ ms and $\hat{\sigma} = 0.155$ mV/$\sqrt{\text{ms}}$.

1,000 trajectories from the OU-model and from model (7) were simulated. For both models the same spiking mechanism and the same input function were used. As expected, during on- and off-cycles, where $\sigma$-values larger than one were estimated (cf. Fig 4(a)), a constant value of $\sigma = 0.155$ mV/$\sqrt{\text{ms}}$ is too low to describe the observed infinitesimal behavior in the data (not shown), whereas model (7) reproduces the data well judged by visual inspection, see Figs. 10 and 11.

The number of spikes produced by each model are visualized in the two histograms that are overlayed in Fig. 12. The left histogram shows the number of spikes for the OU-model, and the right histogram the number of spikes of each trajectory of model (7). The vertical dashed line is the number of spikes of trace 14, which is 68. Since [46, 67] is the 99%-interval of the distribution for the OU-model, we can reject on a 1%-level the hypothesis that the OU-model will produce 68 spikes as in trace 14. By contrast, the 80%-interval of the distribution for model (7) is [55, 68], and hence, we accept the corresponding hypothesis ($p > 0.2$). If a higher level of the constant noise term is used, the spiking statistics of the two models are not statistically different, though the OU-model with constant high noise levels spikes slightly more (results not shown). In this case, the subthreshold fluctuations vary much more than the observed data.
6 Discussion

In the present study, we have analyzed membrane potential fluctuations from a motoneuron embedded in a spinal network which is performing a real motor function (scratching) (Figs. 1 and 2). This is a non-stationary activity pattern and since most neuronal activities are non-stationary, we suggest our analytical advance as a good approach to investigate the neuronal activity in general.

We find that the non-stationary membrane potential fluctuations observed during network activity are poorly described by the classical OU process, in spite of its popularity in the literature. Instead, we suggest a slightly more complicated stochastic model, the square-root model, Eq. (4) where the variance is allowed to depend on the depolarization. This model appears naturally when an inhibitory reversal potential is introduced into the OU model (Lansky and Lanska 1987). Moreover, to characterize the experimental data we extend the model to a time-inhomogeneous jump diffusion model, where the jumps represent spikes, Eq. (7). This is a descriptive model, though, and since the level of the membrane potential and the input are highly correlated and cannot be distinguished statistically, we make no claim of the membrane potential $X_T$ being the cause of changes in variance. The synaptic drive $g(t)$ is most probably the main cause, and could be substituted in the diffusion coefficient without changing the behavior of the model.

Few studies have compared mathematical models to experimental data, and often parts of the parameters have been assumed known, only estimating some of the unknown quantities from the study. The remaining parameters have then been taken from literature from similar studies or otherwise determined. In the present paper all parameters and the synaptic input have been estimated directly from experimental data (Figs. 3, 4 and 5). This is possible because it is still a simple model ignoring many biological mechanisms. Despite the simplicity of the model it shows a remarkable resemblance to data.

The parametric specification of the model has also been derived from the observed data. We find that the variance of the subthreshold fluctuations is proportional to the depolarization, and that locally the drift is linear. The membrane time constant is then given by the inverse of the slope in the linear drift (Fig. 5). Nevertheless, globally the drift is not linear because the membrane time constant decreases with increasing depolarization since it is inversely related to the conductance. We find that an exponential decrease of the membrane time constant as a function of the depolarization agrees with data.

Nonlinear integrate-and-fire neuron models are not new, see e.g. Badel et al. (2008), Fourcaud-Trocme and Brunel (2005), Fourcaud-Trocme et al. (2003), Richardson (2007) and references therein. They are given by model (1) with the drift

$$\beta(x) = \frac{1}{\tau} (a - x + \psi(x))$$

where $\psi(x)$ is a non-linear term, which models the spike-generating current and dominates the dynamics for large depolarizations. Thus, it extends the LIF model to include the initiation of spikes without having to impose a threshold. In the exponential integrate-and-fire model $\psi = e^{(x-x_T)/\rho}$, where $x_T$ is the potential level at which the exponential term starts dominating, and is thus a substitution of the standard threshold in LIF models. The sharpness of the spike is modeled by $\rho$. The quadratic integrate-and-fire model is given by $\psi = (x-x_T)/\rho^2$, where the parameters have a similar interpretation as in the exponential model. The aim in our study has been different, and only the subthreshold dynamics with no influence from spikes have entered the specification of the model of the membrane fluctuations.

To estimate the time constant of the cell, i.e. the common function of the membrane potential over all traces, and the trace-specific diffusion coefficients, we applied a mixed model, common in biomedical research, where repeated measurements are taken over a series of experimental units, in our study corresponding to sample traces. This is reasonable when it can be assumed that responses follow the same model form over repetitions of the experiment, but model parameters vary randomly among repeated experiments. In this way the total variation of the quantity of interest is split into two components, one corresponding to the variation of each trace (intra-variation) and one corresponding to the variation from trace to trace (inter-variation). This increases the statistical power, compared to separate estimation on each trace, and the average estimate for the cell is improved in the sense of decreased variance of the estimator. We found that the random effects of the time constant function were not statistically significant, and the model could be reduced to one common function for the cell. On the contrary, the random effects of the diffusion coefficients remained significant.

When studying intracellularly recorded traces of membrane fluctuations the exact moment of spike initiation is ambiguous. We therefore proposed a model for the firing mechanism, where the instantaneous proba-
bility of firing depends on the depolarization by introducing a Poisson firing intensity. The advantage is that, due to characteristics of the Poisson distribution, the intensity directly provides the spike frequency and its variability. The analysis showed an empirical exponential increase in the spike frequency depending on the membrane potential. Other studies have reported an $x^2$ dependency on the mean membrane potential (Anderson et al. 2000; Carandini and Heeger 1994; Gabbiani et al. 2002; Hansel and van Vreeswijk 2002), which is somewhat in good agreement since these two functions have a similar shape.

Previous statistical analysis of fluctuations in membrane potentials and variations in the membrane time constant during high intensity network activity revealed that spike timing was well described by a stochastic process with a memory shorter than 10 ms (Berg et al. 2008). Here we show that the experimentally observed fluctuations in the membrane potential, the rhythmic waves of depolarization and the spike pattern during network activity are features captured by our present model. This strongly supports the idea that spiking during network activity is driven by depolarizing transients produced by the concurrent inhibitory and excitatory synaptic input (Berg et al. 2007, 2008). In addition we find that the spiking activity in the entire pool of hip flexor motoneurons can be approximately predicted from the fluctuations in membrane potential recorded from a single member of the pool. This shows that subthreshold non-linear intrinsic membrane properties of the motoneurons make no detectable contribution to spike timing. More importantly, it also suggests that the synaptic input to each individual motoneuron can be described as a function that predicts the global motor behavior of the motor pool. To our knowledge this is the first direct evidence for population coding in the synaptic input to motoneurons (Pouget et al. 2000).

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Appendix: Nonparametric estimation of diffusion and drift coefficients

This method was proposed in Höpfner (2007) and is based on the results of Florens-Zmirou (1993). Consider a diffusion process $X$ defined by

$$
\text{d}X_t = \beta(X_t)\text{d}t + \sigma(X_t)\text{d}W_t.
$$

To estimate the drift coefficient $x \mapsto \beta(x)$ and the squared diffusion coefficient $x \mapsto \sigma^2(x)$, we infer from discrete time observations $X_{t_i}, l_0 \leq i \leq l_1$ where $l_0, l_1 \in \mathbb{N}$ and $\Delta > 0$. The kernel estimators are given by

$$
\hat{\beta}(x) := \frac{\sum_{i=l_0}^{l_1} M K \left( \frac{X_{t_{i+1}} - X_{t_i}}{\Delta M} \right)}{\sum_{i=l_0}^{l_1} M K \left( \frac{X_{t_{i+1}} - X_{t_i}}{\Delta M} \right)},
$$

and

$$
\hat{\sigma}^2(x) := \frac{\sum_{i=l_0}^{l_1} M K \left( \frac{X_{t_{i+1}} - X_{t_i}}{\Delta M} \right)^2}{\sum_{i=l_0}^{l_1} M K \left( \frac{X_{t_{i+1}} - X_{t_i}}{\Delta M} \right)},
$$

where $K$ is a positive kernel. The bandwidth $h > 0$ and the number $M \in \mathbb{N}$ of $\Delta$-time steps are suitable constants. Evidently, the choice of $h$ depends on the accuracy of the data. The drift and diffusion coefficients are only estimated at points $x$ visited many times by $X$, such that

$$
OT(x) := \sum_{i=l_0}^{l_1} 1_{\left\{ x - \frac{\Delta}{2}, x + \frac{\Delta}{2} \right\}}(X_{t_i})
$$

is 'large' (e.g. $> 100$). We call $OT(x)$ occupation time at $x$ because it measures how often the process visits a vicinity of $x$. The choice of $M$ depends on $\Delta$ which is given by the data. A suitable choice can help to compensate for measurement errors and microstructure noise. If accuracy of measurements in the data set is poor but $\Delta$ very small, the estimator will produce huge values if $M$ is not suitably large. If $M$ is large, the time scale might be too large to determine infinitesimal behavior. So we have to determine empirically from the data in which range of $M$ the results remain stable under variation of $M$. Since

$$
\sigma^2(X_t) = \lim_{\delta \to 0} \frac{1}{\delta} \mathbb{E}[(X_{t+\delta} - X_t)^2|X_t],
$$

$$
\beta(X_t) = \lim_{\delta \to 0} \frac{1}{\delta} \mathbb{E}[(X_{t+\delta} - X_t)|X_t]
$$

holds, a moderate variation of $M$ should not change the result of the estimator much. From the theory of non-parametric estimation and the assumption $\beta(\cdot), \sigma(\cdot) \in C^1(\mathbb{R})$, it is necessary to choose $M$ and $h$ such that the quantities $\Delta M$ and $h/(\Delta M)^{1/3}$ are small. This fact is also discussed in Höpfner (2007).

All estimates of this work are based on the choices $M = 35$, $h = 0.1$ mV and a triangular kernel, $K(y) = (1 - |y|)1_{(-1,1)}(y)$. Also a rectangular kernel, $K(y) =$
\(\frac{1}{2}1_{(-1,1)}(y)\) was used to evaluate the estimator, which basically made no difference. To increase the number of observations for the drift estimate at points \(x\) of the state space, we pooled on-cycle and off-cycle intervals, respectively, that are on the same level. We evaluated the drift estimator only at points \(x\) where \(OT(x) > 200\). For the estimate of the diffusion coefficient the whole trace was used, and thus more data were available, and only points with \(OT(x) > 500\) were considered. To ensure that the discrete observations used for the estimators (9) and (10) were not influenced by a spike, a fixed broad neighborhood around every spike was cut away. In Berg et al. (2008) the analysis showed that it is convenient to cut away a neighborhood with a radius of 10 ms. For every segment used in the estimation, nominator and denominator of Eqs. (9) and (10) are computed separately. Finally, the corresponding terms are added up before the ratio is computed.

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