Parameters for burst detection

Douglas J. Bakkum1,2*, Milos Radivojevic1, Urs Frey3, Felix Franke1, Andreas Hierlemann1 and Hirokazu Takahashi2,4

1 Department of Biosystems Science and Engineering, ETH Zurich, Basel, Switzerland  
2 Research Center for Advanced Science and Technology, The University of Tokyo, Tokyo, Japan  
3 RIKEN Quantitative Biology Center, Kobe, Japan  
4 Japan Science and Technology Agency, Precursory Research for Embryonic Science and Technology, Saitama, Japan

INTRODUCTION

Bursts of action potentials within neurons and throughout networks are believed to serve roles in how neurons handle and store information, both in vivo and in vitro. Accurate detection of burst occurrences and durations are therefore crucial for many studies. A number of algorithms have been proposed to do so, but a standard method has not been adopted. This is due, in part, to many algorithms requiring the adjustment of multiple ad-hoc parameters and further post-hoc criteria in order to produce satisfactory results. Here, we broadly catalog existing approaches and present a new approach requiring the selection of only a single parameter: the number of spikes N comprising the smallest burst to consider. A burst was identified if N spikes occurred in less than T ms, where the threshold T was automatically determined from observing a probability distribution of inter-spike-intervals. Performance was compared vs. different classes of detectors on data gathered from in vitro neuronal networks grown over microelectrode arrays. Our approach offered a number of useful features including: a simple implementation, no need for ad-hoc or post-hoc criteria, and precise assignment of burst boundary time points. Unlike existing approaches, detection was not biased toward larger bursts, allowing identification and analysis of a greater range of neuronal and network dynamics.

Keywords: network dynamics, microelectrode array, information processing, burst detection, cell culture

Bursts of action potentials within neurons and throughout networks are believed to serve roles in how neurons handle and store information, both in vivo and in vitro. Accurate detection of burst occurrences and durations are therefore crucial for many studies. In vivo studies have linked bursting, also referred to as “up states” in some cases, to oscillations traveling through brain regions, encoding of sensory input, assisting transmission of neural information, and markers of disease states such as epilepsy (Lisman, 1997; Izhikevich et al., 2003; Staley and Dudek, 2006). The prominent feature of primary central nervous system cells, cultured in vitro, is global network bursts, which are interspersed by tonic activity of varying degrees within a portion of neurons. Burst statistics have been used, for example, to study how information could become encoded after applying electrical (Madhavan et al., 2007) or chemical (Eytan et al., 2004; Selinger et al., 2004) stimulation to induce network plasticity. They have also been used to judge in vitro developmental stage, whereby networks transition from sparse uncorrelated spiking until displaying synchronized and aperiodic network bursts of various magnitudes in a “mature” network after 3–4 weeks (Van Pelt et al., 2004; Wagenaar et al., 2006). Both in vivo and in vitro, finite and repeating sets of activity, variously termed motifs or songs or assemblies, have been identified and proposed to be substrates to store memory traces (Baruchi and Ben-Jacob, 2004; Ikegaya et al., 2004; Segev et al., 2004; Harris, 2005; Eytan and Marom, 2006; Rolston et al., 2007; Kumar et al., 2010).

While a standard method to identify and detect network bursts has not been adopted, a number of algorithms were proposed for both in vivo (Legenda and Salcman, 1985; Cocatil-Zilglen and Delcomyn, 1992; Kaneoke and Vitek, 1996; Elias et al., 2007; Gourevitch and Eggermont, 2007; Ji and Wilson, 2007; Ko et al., 2012) and in vitro spike trains (Mukai et al., 2003; Xia et al., 2003; Segev et al., 2004; Turnbull et al., 2005; Wagenaar et al., 2005; Selinger et al., 2007; Pasquale et al., 2010; Tokdar et al., 2010; Pimashkin et al., 2011; Kapucu et al., 2012; Weibhalder et al., 2013). Our working definition of a burst will be a period of high-frequency occurrences of multiple action potentials interspersed by periods of lower frequency tonic activity. We consider a network burst as synchronous spikes spatially distributed across multiple recording channels, including cases when few spikes occurred per channel. Burst detectors aim to build a border separating the higher and lower activity regimes. A difficulty arises because clear borders are not necessarily apparent and vary between, and even within, preparations. Many detection algorithms therefore require adjusting multiple ad-hoc parameters and further post-hoc criteria in order to produce visually acceptable results.

The various burst detection algorithms can be broadly categorized into two classes: (1) those setting a rate-threshold to...
detect bursts whenever the activity rate exceeds a specific value; 
(2) those setting an inter-spike-interval or ISI-threshold to detect 
bursts whenever the ISI between consecutive spikes is less than 
a specific value. Rate-threshold detectors simply bin together 
the spike times from all recording channels within a specified 
time window in order to create a firing rate histogram. In its 
most basic implementation, two parameters need to be set: 
the time window and the activity rate threshold. A bursting regime 
is then identified whenever the number of spikes exceeds the 
threshold (Mukai et al., 2003; Xia et al., 2003; Ji and Wilson, 
2007; Pimashkin et al., 2011) or, similarly, whenever the 
number of active electrodes exceeds the threshold (Segev et al., 2004).

This method works better for detecting multi-channel network 
bursts. This is due to the fact that network-wide spike trains 
provide higher signal-to-noise ratios than single-channel spike 
trains: spike counts from merged single-channel spike trains 
summate to multiplicatively larger values in time windows including 
bursts than those during non-bursting periods. The parameters 
are usually chosen empirically, in part, because the distribution 
of histogram peaks is often continuous. However, for a given time 
window, a rate threshold can be automatically set as the spike (or 
electrode) count value that separates the peaks in a bimodal proba-
bility distribution of firing rates (Ji and Wilson, 2007), also called 
a “discharge density” (Kaneoke and Vitek, 1996). Burst boundary 
time points are approximated at detection threshold crossings 
or via additional threshold settings. Histogram peaks and thresh-
old crossings have been more precisely found by convolving spike 
times with Gaussian kernels, a decay function, or other smooth-
ing methods (Xia et al., 2003; Segev et al., 2004; Ji and Wilson, 
2007). The tendency to choose “safe” thresholds favors the detect-
ion of larger bursts, which underestimates burst number and 
duration.

ISI-threshold detectors consider that periods of low and high 
ISIs correspond to spikes occurring within and outside of bursts, 
respectively, and analyzing peaks in the probability distribution 
of the ISIs can identify appropriate thresholds (Cocatre-Zilgien and 
Delcomyn, 1992). The ability to assign boundary time points to 
specific spikes offers an advantage over rate-threshold detectors. 
At its most basic implementation, the ISI threshold is the only 
parameter required and can be automatically selected (Pasquale 
et al., 2010). A number of simple and complex methods to guide 
ISI threshold selection have been proposed. These are commonly 
based on finding valleys in the distributions of plain ISIs or 
the logarithm of ISIs or from the discharge density (Kaneoke 
and Vitek, 1996; Wagenaar et al., 2005; Selinger et al., 2007; 
Pasquale et al., 2010; Kapucu et al., 2012). The latter, actually, 
transforms the spike count value separating bimodal probabil-
bility distributions of firing rates, as opposed to that of ISIs, to 
an ISI threshold by multiplying its inverse by the time window 
used to calculate the firing rates. Often however, a number of 
post-hoc criteria are introduced to better fit the data, includ-
ing reintroducing rate-based metrics such as minimum spike 
counts or number of channels activated. A separate important 
branch of ISI threshold detectors statistically compares recorded 
ISIs to what would be expected assuming spike activity behaved 
following a model distribution. Burst regimes are then identi-
ified whenever activity exceeds expectations, termed a “surprise.”

The famous Poisson Surprise method was introduced many 
decades ago (Legendy and Salcman, 1985) and amended variously 
into non-parametric Rank Surprise (Gourevitch and Eggermont, 
2007), Robust Gaussian Surprise (Ko et al., 2012), and Pause 
Surprise (Elias et al., 2007) methods. Unlike rate-threshold detec-
tors, ISI-threshold detectors typically operate on single-channel 
spike trains. Single-channel burst events detected in the first-stage 
are then combined together in order to identify network bursts, 
a process requiring additional parameters (Wagenaar et al., 2005; 
Pasquale et al., 2010). A main reason for the first-stage detection 
method using a first-stage ident-
fication of single-channel bursts will also be biased toward 
the detection of large network bursts: network bursts composed of 
synchronized spikes, but with only one or a few spikes per channel, 
will be missed during the first-stage. Smaller “spatial” bursts of 
action potentials are reminiscent of the concepts of neuronal 
ensembles and synfire chains (Abeles et al., 1994; Kumar et al., 
2010), and their detection may therefore be useful.

Our goal was to develop a simple yet robust network burst 
detector that does not depend on ad-hoc or post-hoc detection 
criteria and is able to detect smaller network bursts. Therefore, 
we built an $ISI_N$-threshold detector, where $ISI_N$ is the inter-spike-
interval between every $N^{th}$ spike instead of every consecutive 
spike. The key simple consideration is the fact that the time points 
of a set of $N$ consecutive spikes will give a better representa-
tion of a network’s firing rate status than 2 consecutive spikes (i.e., 
ISI). Only one detection parameter is set: the number of spikes $N$ 
that compose the smallest network burst to consider. $N = 10$ was 
used throughout this paper and corresponds to approximately 
0.1 spikes per recording channel for our setup (126 channels). 
However, $ISI_N$-threshold detection can be performed for a wide 
range of $N$ for both single-channel and cumulative network spike 
trains. Peaks in the probability distribution of $ISI_N$ representing 
bursting and non-bursting regimes become more and more 
apparent for increasing $N$. The border between burst regimes is 
again automatically assigned at the valley between the (logarith-
mic) $ISI_N$ peaks. Compared to an ISI threshold, an $ISI_N$ threshold 
will be easier to identify, produce fewer false-positive detections, 
maintain precise assignment of burst boundary time points, and 
allow simplification of the detection algorithm. Post-hoc veri-
fication conditions are not required, and, like rate-threshold 
detectors, detection can be performed directly on the cumula-
tive network spike train. $ISI_N$-threshold detection is noted as: 
if $T_i + (N-1) < T < ISI_N$-threshold, then spikes $S_i$ to $S_{i+N-1}$ are in 
the same burst, where $T_i$ is the time of spike $S_i$; Matlab code is 
provided as Supplementary Material.

We applied the $ISI_N$-threshold detector to data gathered from 
cultures of rat primary neurons and glia grown over complement-
tary metal-oxide-semiconductor (CMOS)-based microelectrode 
arrays (MEA), although the specific choice of recording device 
was not critical. From our judgment (see Discussion), the detect-
tor performed well and avoided biasing identification toward 
larger bursts. In many cultures, a clear distinction between large 
brusts across the majority of channels and smaller bursts across
a subset of channels was apparent from observing distributions of the number of spikes or number of contributing channels in a burst. On the other hand, a continuum of smaller network bursts existed without a clear cutoff between bursting and non-bursting regimes. Such bursts would not be reliably identified with existing detectors, and much diversity in network information processing may be overlooked if smaller bursts are not considered. While the ISI\textsubscript{$N$}-threshold detector performed well by setting only a single parameter, additional criteria can improve performance. In particular, large amounts of intermittent tonic spiking will degrade the performance of most detectors, and a method to identify and exclude such channels in an optional preprocessing step is presented.

**METHODS**

**CELL CULTURING**

Techniques have been developed to maintain neural cultures and conduct experiments for many months (Hales et al., 2010; Bakkum et al., 2013). Briefly, E18 Wistar rat cortices were dissociated using trypsin and mechanical trituration. 20k–40k neurons and glia were seeded over an area of $\sim$12 mm$^2$ on top of the CMOS chip. Layers of poly(ethyleneimine) followed by laminin were used to adhere cells. Plating media consisted of Neurobasal-B27 supplemented with 10% horse serum and 0.5 mM GlutaMAX during the first 24 h. Growth media consisted of DMEM supplemented with 10% horse serum, 0.5 mM GlutaMAX, and 1 mM sodium pyruvate. Cultures matured for about 1 month prior to experimentation, and experiments were conducted inside an incubator to control of environmental conditions (36$^\circ$C and 5% CO$_2$). Burst detection was performed on 9 cultures from 4 platings. Typical network activity is depicted in Figure 1.

**CMOS-BASED MEA AND RECORDING OF NETWORK ACTIVITY**

Cortical networks were grown for many weeks over 11,011-electrode CMOS-based MEAs (Frey et al., 2010; Livi et al., 2010), which provide enough spatial and temporal resolution to detect action potentials from any neuron lying on the array: 1.8 $\times$ 2.0 mm$^2$ area containing 8.2 $\times$ 5.8 $\mu$m$^2$ electrodes with 17.8 $\mu$m pitch (3150 electrodes per mm$^2$), sampled at 20 kHz. Subsets of 126 electrodes can be read-out (and/or stimulated) at one time, and electrode selection can be re-configured within a few ms. Custom software on a personal computer, including modified Meabench code, a field-programmable gate array (FPGA), and a microcontroller embedded in a custom circuit board were used to acquire data (Wagenaar et al., 2005; Muller...
et al., 2013). To identify the locations of neurons growing over the array, a sequence of about one hundred recording configurations were scanned across the whole array while recording spontaneous activity. To sample network activity, 126 recording electrodes were arbitrarily selected. Because an action potential from a single soma can be detected on multiple nearby electrodes, caution is required if configured electrodes are close to each other; activity from a single soma could be falsely detected as a small network burst. This case was avoided by maintaining a minimum inter-recording-electrode distance exceeding the spatial spread of somatic signals (about 40 µm). Alternatively, this case could be avoided by transforming channel spike trains into neuronal spike trains via spike sorting techniques (Franke et al., 2012a,b; Jackel et al., 2012). Matlab R2012a was used for data analysis.

PROPOSED NETWORK BURST DETECTION ALGORITHM

The proposed ISI$_N$-threshold method to detect bursts is depicted in Figure 2, and Matlab code is provided as Supplementary Material. To summarize, bursting (low ISI$_N$) and non-bursting regimes (high ISI$_N$) typically formed two peaks in a histogram of the base-10 logarithm of ISI$_N$. ISI$_N$ is the inter-spike-interval between every Nth spike in the network. The time points from all spikes on all channels were combined into a single train and input to the detector; spatial information about electrode locations was not incorporated. Negative signals exceeding 5 standard deviations of the noise were considered to be spikes arising from somatic action potentials. The border between regimes, or ISI$_N$ threshold, was chosen as the valley between the peaks (or the first minima for multiple peaks). Setting histogram bin widths to be equally spaced on a logarithmic scale increases the height of the

![Figure 2: ISI$_N$ thresholds and burst detection. (A) The probability of elapsed times between consecutive spikes (black; ISI) and every Nth spike (gray) up to every 10th spike (red) are plotted. Elevated firing during network bursting corresponds to lower ISI, and the red arrow indicates the threshold for burst detection used in Figure 1. (B) The elapsed time between consecutive spikes is plotted vs. the elapsed time between every 10 spikes. Histograms correspond to the black and red probability distributions in (A), and the red and black arrows correspond to the ISI and ISI$_N$ thresholds in (A). For (A) and (B), ISIs were jittered by a random value between zero and one sample (50 µs) in order to better visualize the contribution from low ISIs. These would otherwise be plotted on top of each other in discrete lines corresponding to multiples of the sampling rate. The inset pie chart shows the percentage of spikes in each quadrant. Symbols match the spike markers in (C). (C) Detector performance for a segment of network activity. Black pluses and blue squares indicate spikes that would be classified in bursts (red bars) using an ISI$_{10}$ threshold. Black pluses and cyan circles indicate spikes that would be classified in bursts according to an ISI$_{12}$ threshold. Green triangles indicate spikes outside of bursts for either case.](www.frontiersin.org)
non-bursting (high ISI) peak, providing better discrimination (Selinger et al., 2007; Pasquale et al., 2010). The user must choose a single parameter: the number of spikes $N$ that compose the smallest network burst to consider. Detection is simply: If $N$ consecutive spikes occur within a time period equal to or less than the ISI$_N$ threshold, the spikes are assigned to a burst. The burst ends when this condition is no longer met. Since all spikes are assigned to be within or outside of a burst, specific time points for the first and last spikes in a burst are assigned. For this paper, we chose $N = 10$ spikes, and identified ISI$_N$ thresholds from 1 h recordings. Channels with high levels of tonic spiking were excluded prior to analysis as depicted in Figure 5. This corresponded to between 2 and 10 percent of the recording channels (indicated by gray markers in raster plots).

EXISTING BURST DETECTION ALGORITHMS USED FOR COMPARISON

Rate-threshold detector
A rate-threshold detector algorithm was adapted from the work of Ji and Wilson (2007). Specifically, a network burst was detected if a firing rate histogram with 50 ms or 5 ms time windows exceeded $N$ spikes. Rate-thresholds, $N$, were automatically set at the valley between peaks in the spike count (or electrode count) probability distributions. A 50 ms time window corresponds to the choice by Mukai et al. (2003), who used a similar preparation to ours. A shorter time window (e.g., 5 ms) may allow more precise identification of burst start and end times.

ISI-threshold detector
An ISI-threshold detector algorithm was adapted from pseudo code provided in a recent and thorough publication by Pasquale et al. (2010), who also used a similar preparation. In the first-stage single-channel burst detection, ISI thresholds were automatically set at a valley between peaks in the (logarithmic) ISI probability distribution and capped at maximum value of 100 ms. A single-channel burst was detected if the ISIs of 5 consecutive spikes were each less than the ISI threshold. Network bursts, or a "burst of bursts," were detected using the same algorithm but on burst events instead of spikes. A post-hoc criterion of a minimum number of activated channels per network burst was specified as 20% of the recording channels. This corresponds to 25 channels in our array, but a value of 10 channels was used to improve consistency with the ISI$_N=10$-threshold detector.

Rank surprise detector
The non-parametric Rank Surprise algorithm was acquired from Matlab code provided with the original publication by Gourevitch and Eggermont (2007). As data in the original paper were recorded in the cortex of an anesthetized cat in vivo, two default parameters were changed to improve consistency with the other detectors: The minimum number of spikes and maximum ISI within a burst were changed to 5 spikes and 100 ms, respectively. However, the default values of 3 spikes and the 75th percentile of ISI produced similar results. A method to identify network bursts was not provided. Therefore, we identified a network burst simply whenever at least 10 single channel bursts overlapped temporally.

RESULTS

Bursts were identified in 1-h recordings of spontaneous activity from primary cortical cultures using the ISI$_N$-threshold detector with $N = 10$ (see Methods). Figure 1 shows typical neuronal network activity. Bursts showed a variety of sizes and interburst-intervals. Tonic activity commonly occurred in a subset of channels to varying degrees. Some channels showed elevated tonic activity throughout the duration of a recording, while others showed intermittent tonic activity. Recording channels were ordered by the overall firing rate in order to better observe the occurrence of bursts, indicated by the columns of spikes in the raster plot.

FIGURE 3 | Distribution of burst sizes. Increasing burst size correlated to increasing number of contributing channels (A) and increasing burst width (B). Larger bursts covering the majority of channels and smaller bursts covering a subset of channels are clearly distinguishable by observing valleys in each of the three histograms.
The method to find the \( ISI_{N=10} \) threshold used to detect bursts in Figure 1 is depicted in Figure 2. The deflection in the probability curve suggests the existence of more than one type of activity state, such as bursting (low \( ISI_N \)) and non-bursting (high \( ISI_N \)) contributions from tonic activity) regimes. Increasing \( N \) increased the amount of deflection in the curve (Figures 2A, 4). This will add precision when determining a threshold and improve performance at the expense of increasing the criterion for the minimum number of spikes per burst. The \( ISI_{N=10} \) threshold was 50 ms for the represented data and 150 ± 100 ms (mean ± SD) across 9 cultures. For comparison, an \( ISI_{N=2} \) threshold was approximately 20 ms (Figure 2A, large black arrow) and 35 ± 45 ms (mean ± SD) across 9 cultures. The probability distributions and thresholds will depend on the overall number of neurons and their firing profiles, which may vary in time. The additional spikes that would be classified as composing a burst for \( ISI_{N=2} \) but not for \( ISI_{N=10} \) are presented as cyan circles in Figures 2B,C. While some of these spikes appear to be false positives, the close alignment of others may represent bursts, or perhaps assemblies, with fewer than 10 spikes.

In 6 out of 9 cultures, a clear distinction between large bursts covering the majority of channels and smaller bursts covering a subset of channels was apparent from observing distributions of burst size (number of spikes or elapsed time) or the number of contributing channels (Figure 3). Small bursts averaged less than 1 spike per recording channel, indicating they would be difficult to identify using existing detectors. A continuum of smaller bursts existed without a clear cutoff between bursting and non-bursting regimes. This suggests using caution when making assumptions about burst dimensions or “surprise” criteria for burst detection. Considering the small bursts represented 80 percent of all bursts and 10 percent of the spiking for this culture, much diversity in network information processing may be overlooked if only large bursts are detected and analyzed. Small bursts in the other 5 cultures represented 76, 45, 26, 25, and 12% of all bursts for each culture. From an information theory perspective, the extreme cases of no neuron or all neurons firing (i.e., the largest bursts) provide no information content, or only 1 bit if combined as on and off states. Smaller bursts then theoretically hold more information content. A previous experiment demonstrates the utility of small bursts, where electrically evoked bursts were used to instruct motor output in an embodied cultured network (Bakkum et al., 2008). Successful goal-directed behavior, based on plasticity in the spatio-temporal burst structure, was possible only when using a stimulation electrode that evoked small bursts.

While the \( ISI_N \)-threshold detector was robust in the presence of tonic activity, which in fact helped to form the second peak and valley in the logarithmic \( ISI_N \) histograms that were used to determine the \( ISI_N \) threshold (Figure 4), strong tonic firing on too many channels may compromise detection performance. For example, sustained tonic spiking could cause neighboring bursts to be falsely identified as a single burst. Also, tonic spiking on multiple channels could produce false-positive bursts. In any case, channels exhibiting high tonic activity are readily apparent from a visual inspection of raster plots (Figure 1). As an optional pre-processing step, these channels can be excluded. To make exclusion less subjective and more automated, a method to quantify the amount of tonic activity on a given recording channel is depicted in Figure 5. Here, a “tonic firing rate” was calculated by enforcing an arbitrarily chosen refractory period of 250 ms, whereby any spike following within the refractory period was excluded. This filtered out most spikes occurring during bursts while preserving much of the tonic spiking occurring between bursts. Channels with high tonic firing rates corresponded well to visual observations (Figure 5). A suitable choice of refractory period is longer than the average ISI of a neuron and shorter than the average inter-burst interval.
DISCUSSION
COMPARISON TO EXISTING DETECTORS
Figures 6, 7 provide a comparison of the \( \text{ISI}_{N} \)-threshold detector with detectors representative of the rate-threshold, ISI-threshold, and surprise methods by Ji and Wilson, Pasquale et al., and Gourevitch and Eggermont, respectively (Mukai et al., 2003; Gourevitch and Eggermont, 2007; Ji and Wilson, 2007; Pasquale et al., 2010). While the rate-threshold and \( \text{ISI}_{N} \)-threshold methods operated directly on the cumulative network spike train, the ISI-threshold and the Rank Surprise methods required a first-stage single-channel burst detection step prior to identification of a network burst (Figures 6B,C). The \( \text{ISI}_{N=10} \) threshold was equal to 140 ms in Figure 6 and 50, 250, and 350 ms in Figures 7A–C, respectively. The rate threshold for a 50 ms time window was equal to 8 spikes in Figure 6 and 160, 80, and 10 spikes in Figures 7A–C, respectively. Rate-threshold detector performance was similar for a 5 ms time window (see Figure 8). Refer to the Methods for implementation details. To compare performance in different culture preparations, Figure 7 contains data from 3 cultures whose small bursts were, according to the \( \text{ISI}_{N=10} \)-threshold detector, 80, 12, or 0% of the total number of bursts per each culture. Data from the culture in Figure 7A is also presented in Figures 1–3.
All methods detected the largest network bursts, and the ISI\(_{10}\)-threshold detector also detected smaller network bursts (Figures 7A–C; left column). In Figure 7A, 20% of the bursts detected by the ISI\(_{10}\)-threshold method were considered to be large bursts (c.f. Figure 3). This is consistent with the ISI-threshold, rate-threshold, and Rank Surprise methods detecting 18, 16, and 11% of the total bursts identified by the ISI\(_{10}\)-threshold method, respectively. For Figure 7B, the values were: 88% large bursts; 90, 90, and 76% of the total detected. For Figure 7C, the values were: 100% large bursts; 100, 100, and 93% of the total detected. The ISI-threshold detector struggled with tonic activity, whereby some bursts had artificially extended durations that sometimes merged neighboring bursts (Figure 6). The authors of the ISI-threshold detector acknowledged this situation (Pasquale et al., 2010), and they and others provided a post-hoc solution described below. Merged bursts are also possible with the ISI\(_{N}\)-threshold detector, especially when the ISI\(_{N}\) threshold is relatively large. The rate-threshold detector performed well. However, burst durations were consistently underestimated (Figures 7A–C; right column), and the smallest bursts in a more challenging dataset were not detected (Figure 8, Supplemental Figure 1). Furthermore, the inability to accurately assign burst boundaries can be a drawback for some applications. Interestingly, rate-threshold detection with a shorter 5 ms time window underestimated burst duration to a greater extent (Figure 8). A rate-threshold detector based on the number of electrodes or the number of (spike-sorted) neurons displaying activity, as opposed to the number of spikes recorded, produced similar results (Figure 8, Supplemental Figure 1). Rate-threshold detector performance will improve with increasing numbers of recording channels: time windows that contain bursts will summate to multiplicatively larger values than windows containing lower frequency tonic activity.

The Rank Surprise method detected the fewest bursts and most underestimated burst duration (Figure 7). A commonly touted advantage of surprise methods over other methods is their ability...
to assign significance values to each burst. This is indeed a desirable feature if detection performs adequately. However, underestimating the number and duration of bursts appears to be inherent to the algorithm: The underlying Poisson or rank distribution, or what is “unsurprising,” is created including the “surprising” spikes that are in bursts. Therefore, spikes in the tails of bursts, where ISIs are longer than in the burst core, will no longer be “surprising.” In Figures 6, 7D, the tails of bursts are clearly excluded. This effect will be amplified for preparations with large percentages of spikes occurring within bursts, such as in vitro networks (90 ± 12% of spikes were within network bursts according to the \( \text{ISI}_{N=10} \)-threshold detector; mean ± SD, 9 cultures). Lowering the default threshold for what would be surprising entailed the detection of more spikes in bursts. However, the smallest bursts were still not detected, and, at the same time, wide stretches of tonic activity were now erroneously identified as bursts. Perhaps improved performance could be achieved by considering more than one distribution, with one representing a bursting regime, and then measure “surprise” with respect to modeled ISI distributions of the non-bursting regimes. The durations of the bursts...
FIGURE 8 | Rate-thresholds and burst detection for data presented in Figure 2. The probability distributions of (A) the total number of spikes or (B) the total number of electrodes that detected a spike within a time window between 5 and 50 ms in duration (lines) are plotted. Elevated firing during network bursting corresponds to higher spike or electrode counts, and the large arrows indicate the rate-threshold for burst detection used in (C). (C) Detector performance for a segment of network activity (black dots). Colored bars indicate detected bursts for each burst detector.

detected with the Rank Surprise and rate-threshold detectors were $35 \pm 15\%$ and $49 \pm 15\%$, respectively, of the durations of the same bursts identified by the ISI$_{N=10}$-threshold detector (mean $\pm$ SD for 9 cultures).

In their most basic form, rate-threshold and ISI$_N$-threshold (including ISI-threshold) methods offer two sides of the same coin. The former measures the number of spikes detected within a fixed window of time while the latter measures how much time elapsed for a fixed number of spikes to occur. To emphasize the point, the rate-threshold detector in Figure 6 is related to an ISI$_N$-threshold detector having an ISI$_{N=8}$ threshold equal to 50 ms. The choice of number of spikes or time window as a threshold is arbitrary, but the former creates artificial time points for burst boundaries at threshold crossings, while the latter allows the assignment of specific time points for the first and last spike in putative bursts.

The “discharge density” histograms (i.e., probability distributions of firing rates) (Kaneoke and Vitek, 1996; Ji and Wilson, 2007) provide a means to flip the coin and automatically determine both thresholds. By using a fixed firing-rate histogram time window, the threshold $N$ (number of spikes) was selected at the valley separating high and low firing rate peaks in the discharge density plot (c.f. Figure 8). Flipping the coin, the method presented here can use the $N$ found above to select an ISI$_N$ threshold (c.f. Figure 2). In turn, the ISI$_N$ threshold can update the time window of a new discharge density histogram in order to update $N$, thus continuing an iterative process. For our data, $N$ and the ISI$_N$ threshold converged, but whether or not these values...
are optimal for burst detection is debatable. For example for data presented in Figures 1 and 6, the values converged to an $ISIN_{N=260}$ threshold equal to 200 ms and an $ISIN_{N=17}$ threshold equal to 220 ms, respectively. Detection appeared to work well. However, the small bursts in Figure 1 (i.e., less than $N = 260$) could no longer be detected, and longer $ISIN$ thresholds led to some merged bursts. For data in Figure 1, the process appeared to find the border between large and small bursts (c.f. compare $N = 260$ to Figure 3). Alternatively, the simultaneous use of multiple pairs of $N$ and $ISIN$ thresholds is expected to improve detection performance. A simple example is given in the next paragraph, where an additional $ISIN_{N=2}$ threshold helped to reduce the number of merged bursts. As a last note, the valleys in the probability distribution histograms provided an intuitive choice for a border but are not necessarily optimal. Finding optimal borders, and similarly precise measures of performance, requires having a ground truth about when bursts occur, which, unfortunately, does not exist.

Tonic activity can merge neighboring bursts for $ISIN$- and ISI-threshold detectors. Excluding tonic channels in a pre-processing stage, as discussed in the Results, offers one solution. Alternatively, merged bursts could be separated in a post-processing stage by finding time points of lowest firing between putative bursts as described by (Wagenaar et al., 2005; Pasquale et al., 2010); this technique is inherently done by rate-threshold detectors. However, whether or not putative bursts are distinct or different phases of the same burst was not always apparent. A further alternative that avoids pre- or post-processing steps is to introduce a second parameter during burst detection. For example, an $ISIN_{N=2}$ threshold of 20 ms (50 Hz) effectively broke into pieces the tonic spike trains, which did not sustain 50 Hz firing rates. Since an $ISIN_{N=2}$ threshold may be difficult to identify (c.f. Figure 2A), such a threshold may need to be adjusted in an ad-hoc manner for different preparations.

CONCLUSION

A network burst was defined as a period of elevated firing within or across multiple channels. Creating a network burst detector then consists of finding appropriate thresholds to separate periods of low and high firing states. We proposed an $ISIN$-threshold burst detector, where $ISIN$ is the inter-spike-interval between every $N$th spike in the network. The $ISIN$-threshold burst detector performed well with our data, but we acknowledge that other detectors may be better suited for other types of data. For example, the $ISIN_{N}$-threshold burst detector struggled most when multiple channels exhibited intermittent and irregular activity. For single neuron bursts, an ISI-threshold burst detector ($ISIN_{N=2}$) sufficiently distinguishes bursting regimes (Pasquale et al., 2010).

Our approach offered a number of useful features including: a simple and computationally efficient implementation, no need for ad-hoc or post-hoc criteria, and precise assignment of burst boundary time points. The choice of $N$ is not obvious, however, and could be considered to be an ad-hoc decision based on familiarity with the structure of the spike trains. We chose $N = 10$ as it was large enough to demonstrate a deepening of valleys in the probability distributions (Figure 2A) and small enough to allow a wide range of burst sizes to be detected. Choosing $N$ equal to the minimum burst size would give the least sensitivity to tonic or noisy channels, but a minimum burst size may not be obvious (c.f. Figure 3). On the other hand, choosing the smallest $N$ that provides easily separable peaks in the $ISIN$ probability distribution would not bias detection toward larger bursts, allowing identification and analysis of a greater range of neuronal and network dynamics.

ACKNOWLEDGMENTS

Work was supported by the Swiss National Science Foundation Ambizione Grant PZ00P3_132245, FP7 of the European Community through the ERC Advanced Grant 267351 “NeuroCMOS,” the Japanese Society for the Promotion of Science post-doctoral grant, KAKENHI Grant 23680050, an RCAST internal grant and Denso Corp. (Kariya, Japan). We thank Alexander Stettler for post-processing CMOS chips, Zenas Chao for helpful discussions, and the D-BSSE support staff for expediting experiments.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: http://www.frontiersin.org/Computational_Neuroscience/10.3389/fncom.2013.00193/abstract

Supplemental Figure 1 | Rate-thresholds and burst detection for spike-sorted data presented in Figures 2 and 8. The probability distributions of (A) the total number of neurons spiking or (B) the total number of electrodes that detected a spike within a time window between 5 and 50 ms in duration (lines) are plotted. Elevated firing during network bursting corresponds to higher neuron or electrode counts, and the large arrows indicate the rate-threshold for burst detection used in (C) and (D). Hundred and two electrodes detected spikes, and from these, 62 individual neurons were manually identified (spike-sorted) based on having distinct spatio-temporal activity profiles (Franke et al., 2012a). (C) Histograms of neuron or electrode counts for 5 or 50 ms time windows for the network activity presented in (D). The rate-thresholds detected in (A) and (B) are plotted as dotted lines, and a burst is detected whenever a count exceeds the rate-threshold. (D) Detector performance for a segment of network activity (black dots). Colored bars indicate detected bursts for each burst detector.

Supplementary Code I | Matlab code for creating ISI$_N$ histogram plots in order to choose an ISI$_N$ threshold.

Supplementary Code II | Matlab code for ISI$_N$ burst detection.

REFERENCES

Abeles, M., Prut, Y., Bergman, H., and Vaadia, E. (1994). Synchronization in neuronal transmission and its importance for information-processing. Prog. Brain Res. 102, 395–404. doi: 10.1016/S0079-6123(08)60555-5

Bakkum, D. J., Chao, Z. C., and Potter, S. M. (2008). Spatio-temporal electrical stimuli shape behavior of an embodied cortical network in a goal-directed learning task. J. Neural Eng. 5, 310–323. doi: 10.1088/1741-2550/5/3/004

Bakkum, D. J., Frey, U., Radijovec, M., Russell, T. L., Muller, J., Fiscella, M., et al. (2013). Tracking axonal action potential propagation on a high-density microelectrode array across hundreds of sites. Nat. Commun. 4, 2181. doi: 10.1038/ncomms1318

Baruchi, I., and Ben-Jacob, E. (2004). Functional holography of recorded neuronal networks activity. J. Neuroinform. 2, 333–352. doi: 10.1385/NII:2:3:333

Cocatre-Zilgien, J. H., and Delcomyn, F. (1992). Identification of bursts in spike trains. J. Neurosci. Methods 41, 19–30. doi: 10.1016/0165-0270(92)90120-3
Mukai, Y., Shima, T., and Jimbo, Y. (2003). Continuous monitoring of developmental activity changes in cortical cultures. Elect. Eng. Jpn. 145, 28–37. doi: 10.1002/eqj.10216
Muller, J., Bakkum, D. I., and Hierlemann, A. (2013). Sub-millisecond closed-loop feedback stimulation between arbitrary sets of individual neurons. Front. Neural Circuits 6:121. doi: 10.3389/fncir.2012.00121
Pasqualetti, V., Martinchia, S., and Chiappalone, M. (2010). A self-adapting approach for the detection of bursts and network bursts in neuronal cultures. J. Comput. Neurosci. 29, 213–229, doi: 10.1007/s10827-009-0175-1
Pimashkin, A., Kastalskiy, I., Simonov, A., Koryagina, E., Mukhina, I., and Kazantzis, V. (2011). Spiking signatures of spontaneous activity bursts in hippocampal cultures. Front. Comput. Neurosci. 5:46. doi: 10.3389/fncom.2011.00046
Rolston, J. D., Wagenaar, D. A., and Potter, S. M. (2007). Precisely timed spatiotemporal patterns of neural activity in dissociated cortical cultures. Neuroscience 148, 294–303. doi: 10.1016/j.neuroscience.2007.05.025
Segev, R., Baruchi, I., Hulata, E., and Ben-Jacob, E. (2004). Hidden neuronal correlations in cultured networks. Phys. Rev. Lett. 92, 118102. doi: 10.1103/PhysRevLett.92.118102
Selingr, J. V., Kulagina, N. V., O’Shaughnessy, T. J., Ma, W., and Pancrazio, J. J. (2007). Methods for characterizing interspike intervals and identifying bursts in neuronal activity. J. Neurosci. Methods 162, 64–71, doi: 10.1016/j.jneumeth.2006.12.003
Selingr, J. V., Pancrazio, J. J., and Gross, G. W. (2004). Measuring synchronization in neuronal networks for biosensor applications. Biosens. Bioelectron. 19, 675–683, doi: 10.1016/j.bios.2003.09.0267-7
Staley, K. J., and Dudek, F. E. (2006). Interictal spikes and epileptogenesis. Epilepsy Curr. 6, 199–202. doi: 10.1111/j.1535-7511.2006.00145.x
Tokdar, S., Xi, P., Kelly, R. C., and Kass, R. E. (2010). Detection of bursts in extracellular spike trains using hidden semi-Markov point process models. J. Comput. Neuosci. 29, 203–212. doi: 10.1007/s10827-009-0182-2
Turnbull, L., Dian, E., and Gross, G. (2005). The string method of burst identification in neuronal spike trains. J. Neurosci. Methods 145, 23–35. doi: 10.1016/j.jneumeth.2004.11.020
Van Pelt, J., Wolters, P. S., Corner, M. A., Rutten, W. L. C., and Ramakers, G. J. A. (2004). Longterm characterization of firing dynamics of spontaneous bursts in cultured neuronal networks. IEEE Trans. Biomed. Eng. 51, 2051–2062. doi: 10.1109/TBME.2004.827936
Wagenaar, D. A., Demarse, T. B., and Potter, S. M. (2005). “MEABench: a toolset for multi-electrode data acquisition and on-line analysis,” in IEEE EMBS Conference on Neural Engineering. (Arlington, VA).
Wagenaar, D. A., Pine, J., and Potter, S. M. (2006). An extremely rich repertoire of bursting patterns during the development of cortical cultures. BMC Neurosci. 7:11. doi: 10.1186/1471-2202-7-11
Weiburger, O., Okujeni, S., Mikkonen, J. E., and Egert, U. (2013). Quantitative examination of stimulus-response relations in cortical networks in vitro. J. Neurophysiol. 109, 1764–1774. doi: 10.1152/jn.00481.2012
Xia, Y., Gopal, K. V., and Gross, G. W. (2003). Differential acute effects of fluoxetine on frontal and auditory cortex networks in vitro. Brain Res. 973, 151–160. doi: 10.1016/S0006-8993(03)02367-9

Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Received: 23 August 2013; accepted: 23 December 2013; published online: 13 January 2014.

Citation: Bakkum DJ, Radivojevic M, Frey U, Franke F, Hierlemann A and Takahashi H (2014) Parameters for burst detection. Front. Comput. Neurosci. 7:193. doi: 10.3389/fncom.2013.00193
This article was submitted to the journal Frontiers in Computational Neuroscience. Copyright © 2014 Bakkum, Radivojevic, Frey, Franke, Hierlemann and Takahashi. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.