Incorporating Learnable Membrane Time Constant to Enhance Learning of Spiking Neural Networks

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Abstract

Spiking Neural Networks (SNNs) have attracted enormous research interest due to temporal information processing capability, low power consumption, and high biological plausibility. However, the formulation of efficient and high-performance learning algorithms for SNNs is still challenging. Most existing learning methods learn weights only, and require manual tuning of the membrane-related parameters that determine the dynamics of a single spiking neuron. These parameters are typically chosen to be the same for all neurons, which limits the diversity of neurons and thus the expressiveness of the resulting SNNs. In this paper, we take inspiration from the observation that membrane-related parameters are different across brain regions, and propose a training algorithm that is capable of learning not only the synaptic weights but also the membrane time constants of SNNs. We show that incorporating learnable membrane time constants can make the network less sensitive to initial values and can speed up learning. In addition, we reevaluate the pooling methods in SNNs and find that max-pooling will not lead to significant information loss and have the advantage of low computation cost and binary compatibility. We evaluate the proposed method for image classification tasks on both traditional static MNIST, Fashion-MNIST, CIFAR-10 datasets, and neuromorphic N-MNIST, CIFAR10-DVS, DVS128 Gesture datasets. The experiment results show that the proposed method outperforms the state-of-the-art accuracy on nearly all datasets, using fewer time-steps. Our codes are available at \url{https://github.com/fangwei123456/Parametric-Leaky-Integrate-and-Fire-Spiking-Neuron}.

1. Introduction

Spiking Neural Networks (SNNs) are viewed as the third generation of neural network models, which are closer to biological neurons in the brain [42]. Together with neuronal and synaptic states, the importance of spike timing is also considered in SNNs. Due to their distinctive properties, such as temporal information processing capability, low power consumption [55], and high biological plausibility [18], SNNs increasingly arouse researchers’ great interest in recent years. Nevertheless, it remains challenging to formulate efficient and high-performance learning algorithms for SNNs.

Generally, the learning algorithms for SNNs can be divided into unsupervised learning, supervised learning, reward-based learning, and Artificial Neural Network (ANN) to SNN conversion methodologies. Either way, we find that most existing learning methods only consider learning the synaptic-related parameters like synaptic weights and treat the membrane-related parameters as...
hyperparameters. These membrane-related parameters like membrane time constants, which determine the dynamics of a single spiking neuron, are typically chosen to be the same for all neurons. Note, however, there exist different membrane time constants for spiking neurons across brain regions [43, 9, 33], which are proved to be essential for the representation of working memory and formulation of learning [22, 59]. Thus simply ignoring different time constants in SNNs will limit the heterogeneity of neurons and thus the expressiveness of the resulting SNNs.

In this paper, we propose a training algorithm that is capable of learning not only the synaptic weights but also membrane time constants of SNNs. As illustrated in Fig. 1, we find that adjustments of the synaptic weight and the membrane time constants have different effects on neuronal dynamics. We show that incorporating learnable membrane time constants is able to enhance the learning of SNNs.

The main contributions of this paper can be summarized as follows:

1) We propose the backpropagation-based learning algorithm using spiking neurons with learnable membrane parameters, referred to as Parametric Leaky Integrate-and-Fire (PLIF) spiking neurons, which better represent the heterogeneity of neurons and thereby enhancing the expressiveness of the SNNs. We show that the SNNs made of PLIF neurons are more robust to initial values and can learn faster than SNNs made of neurons with a fixed time constant.

2) We reevaluate the pooling methods in SNNs and dis-credit the previous conclusion that max-pooling results in significant information loss. We find that compared to average-pooling, max-pooling is able to better preserve the asynchronous characteristic of neuron firing, as well as reduce the computation cost. Our experiments show that the performance of max-pooling is comparable to average-pooling.

3) We evaluate our methods on both traditional static MNIST [35], Fashion-MNIST [67], CIFAR-10 [34] datasets widely used in ANNs as benchmarks, and neuromorphic N-MNIST [50], CIFAR10-DVS [39], DVS128 Gesture [1] datasets that focus on verifying the network’s temporal information processing capability. The proposed method exceeds state-of-the-art accuracy on nearly all tested datasets, using fewer time-steps.

2. Related Works

Unsupervised learning of SNNs The unsupervised learning methods of SNNs are based on biological plausible local learning rules, like Hebbian learning [24] and Spike-Timing-Dependent Plasticity (STDP) [3]. Existing approaches exploited the self-organization principle [62, 12, 31], and STDP-based expectation-maximization algorithm [49, 19]. However, these methods are only suitable for shallow SNNs, and the performance is far below state-of-the-art ANN results.

Reward-based learning of SNNs Reward-based learning of SNNs mimics the way the human brain learns by taking advantage of the reward or punishment signals induced by dopaminergic, serotonergic, cholinergic, or adrenergic neurons [15, 6, 45]. Despite the methods that arise in reinforcement learning, like policy gradient [58, 30], temporal-difference learning [52, 16] and Q-learning [6], some heuristic phenomenological models based on STDP [17, 73] were proposed recently.

ANN to SNN conversion ANN to SNN conversion (ANN2SNN) converts a trained non-spiking ANN to an SNN by using the firing rate of each spiking neuron to approximate the corresponding ReLU activation of an analog neuron [26, 7, 56]. It can get near lossless inference results as an ANN [57, 11], but there is a trade-off between accuracy and latency. To improve accuracy, longer inference latency is needed [21]. ANN2SNN is restricted to rate-coding, which loses the processing capability in temporal tasks. As far as we know, ANN2SNN only works for static datasets, not neuromorphic datasets.

Supervised learning of SNNs SpikeProp [5] was the first supervised learning method for SNNs based on backpropagation, which used a linear approximation to overcome the non-differentiable threshold-triggered firing mechanism of SNNs. Subsequent works included Tempotron [20], Re-SuMe [51], and SPAN [44], but they could only be applied to single-layer SNNs. Recently, the surrogate gradient method was proposed and provided another solution to training multi-layer SNNs [38, 28, 75, 63, 60, 37, 29]. It utilized surrogate derivatives to define the derivative of the threshold-triggered firing mechanism. Thus the SNNs could be optimized with gradient descent algorithms as ANNs. Zenke et al. [74, 46] systematically studied the remarkable robustness of surrogate gradient learning and showed that SNNs optimized by the surrogate gradient methods can achieve competitive performance with ANNs. Compared to ANN2SNN, the surrogate gradient method has no restrictions on simulating time-steps because it is not based on rate-coding [64, 74].

Spiking neurons and layers of deep SNNs Spiking neuron and layer models play an essential role in SNNs. Cheng et al. [8] added the lateral interactions between neighboring neurons and get better accuracy and stronger noiserobustness. Zimmer et al. [76] firstly adopt the learnable time constants in LIF neurons for the speech recognition task. Bellec et al. [2] proposed the adaptive threshold spiking neuron to enhance computing and learning capabilities of SNNs, which was improved by [69] with learnable time constants. Rath et al. [53] suggested using a
learnable membrane leak and firing threshold to fine-tune SNNs converted from ANNs. Despite this, no systematic research on the effects of learning membrane time constants to SNNs has been conducted so far, which is exactly the aim of this paper. Wu et al. [64] found that normalization layers are also critical for deep SNNs and proposed Neuron Normalization (NeuNorm) to balance each neuron’s firing rate to avoid severe information loss. Ledinauskas, E et al. [36] firstly suggested that using Batch Normalization [27] in deep SNNs for faster convergence.

3. Methods

In this section, we first briefly review the Leaky Integrate-and-Fire model in Sec. 3.1, and analyze the effect of synaptic weight and membrane time constant in Sec. 3.2. The Parametric Leaky Integrate-and-Fire model and the network structure of the SNNs are then introduced in Sec. 3.3 – Sec. 3.5. At last, we describe the spike max-pooling and the learning algorithm of SNNs in Sec. 3.6 and Sec. 3.7.

3.1. Leaky Integrate-and-Fire model

The basic computing unit of an SNN is the spiking neuron. Neuroscientists have built several spiking neuron models for describing the accurate relationships between input and output signals of the biological neuron. The Leaky Integrate-and-Fire (LIF) model [18] is one of the simplest spiking neuron models used in SNNs. The subthreshold dynamics of the LIF neuron is defined as:

\[
\tau \frac{dV(t)}{dt} = -(V(t) - V_{\text{rest}}) + X(t),
\]

where \(V(t)\) represents the membrane potential of the neuron at time \(t\), \(X(t)\) represents the input to neuron at time \(t\), \(\tau\) is the membrane time constant, and \(V_{\text{rest}}\) is the resting potential. When the membrane potential \(V(t)\) exceeds a certain threshold \(V_{\text{th}}\) at time \(t'\), the neuron will elicit a spike and then the membrane potential \(V(t)\) goes back to a reset value \(V_{\text{reset}} < V_{\text{th}}\). The LIF neuron achieves a balance between computing cost and biological plausibility. We set \(V_{\text{rest}} = V_{\text{reset}}\) in this paper, and will not make a distinction between them in the rest of this paper.

3.2. Function comparison of synaptic weight and membrane time constant

In most of the previous learning algorithms for SNNs made of LIF neurons, the membrane time constant \(\tau\) is regarded as a hyper-parameter and chosen to be the same for all neurons before learning. The learning of SNNs is only to optimize the synaptic weights. However, it cannot be ignored that the behavior of a spiking neuron for given inputs depends not only on the weights of connected synapses but also on the neuron’s inherent dynamics controlled by the membrane time constant \(\tau\).

In order to compare the effects of synaptic weight and membrane time constant to the neuronal dynamics, we consider a simple case where the LIF neuron \(z_i\) receives weighted input \(X(t) = wI(t)\) from a presynaptic neuron \(z_j\) (Fig. 1(a)). The rest potential \(V_{\text{rest}}\) is set to 0. When the input is constant, namely, \(I(t) = I\), the membrane potential of the LIF neuron \(z_i\) changes over time is shown in Fig. 1(b) (blue curve), which is computed according to Eq. (1). Increasing or decreasing \(w\), as shown by the \(w+\) and \(w-\) curves, will stretch the \(v = f(t)\) curve in the \(V\) direction. On the contrary, increasing or decreasing \(\tau\) will stretch the \(v = f(t)\) curve in the \(t\) direction, and will not change the steady-state voltage of the neuron \(z_i\) as \(V(+\infty) = wI\). Fig. 2 illustrates the response of the neuron \(z_i\) to instant input spikes at time \(t = \{5, 80, 85, 90\}\) ms, namely, \(X(t) = w(\delta(t-5)+\delta(t-80)+\delta(t-85)+\delta(t-90))\) 1. The neuron’s response to instant input spike at \(t = 5\) indicates that a smaller \(\tau\) (the \(\tau-\) curve) leads to faster charge to the steady-state voltage and faster decay to the resting value, making the LIF neuron more sensitive to an instant spike. This sensitivity helps the neuron to capture instant variety in the input. In contrast, a smaller \(w\) (the \(w-\) curve) leads to a slower charge to the steady-state voltage without affecting decaying speed. When there are three successive input spikes, the membrane potential of the neuron with a smaller \(\tau\) (the \(\tau-\) curve) will reach a higher value at a faster rate, which makes it easier to fire.

To some extent, the effect of decreasing \(\tau\) is similar to that of increasing \(w\). Nevertheless, adjusting both \(\tau\) and \(w\) can bring some superior additional benefits. As mentioned above, changing both \(\tau\) and \(w\) can stretch the \(v = f(t)\) curve, namely the neuron’s response to a given input, in both \(t\) direction and \(V\) direction, which endows the neuron better fitting ability.

3.3. Parametric Leaky Integrate-and-Fire model

We propose the Parametric Leaky Integrate-and-Fire (PLIF) spiking neuron model to learn both the synaptic weights and the membrane time constants of SNNs. The dynamics of the PLIF neuron can be described by Eq. (1).

The SNNs with PLIF neurons follow the three rules:

\[ \delta(t) \text{ represents Dirac delta function. If } x \neq 0, \text{ then } \delta(t) = 0, \int_{-\infty}^{\infty} \delta(t) \, dt = 1. \]
(1). The membrane time constant $\tau$ is optimized automatically during training, rather than being set as a hyperparameter manually before training.

(2). The membrane time constant $\tau$ is shared within the neurons in the same layer in SNNs, which is biologically plausible as the neighboring neurons have similar properties.

(3). The membrane time constant $\tau$ of neurons in different layers are distinct, making diverse phase-frequency responsiveness of neurons.

In fact, the proposed rules are able to increase the heterogeneity of neurons and the expressiveness of the resulting SNNs while effectively controlling computation costs.

For numerical simulations of PLIF neurons in SNNs, we need to consider a version of the parameters dynamics that is discrete in time. Specifically, by including the threshold-triggered firing mechanism and the reset of the membrane potential after firing, we can describe the dynamics of all kinds of spiking neurons with the following equations:

$$H_t = f(V_{t-1}, X_t),$$

$$S_t = \Theta(H_t - V_{th}),$$

$$V_t = H_t (1 - S_t) + V_{reset} S_t.$$ (4)

To avoid confusion, we use $H_t$ and $V_t$ to represent the membrane potential after neuronal dynamics and after the trigger of a spike at time-step $t$, respectively. $X_t$ denotes the external input, and $V_{th}$ denotes the firing threshold. $S_t$ denotes the output spike at time $t$, which equals 1 if there is a spike and 0 otherwise. Eq. (3) describes the spike generative process, where $\Theta(x)$ is the Heaviside step function and is defined by $\Theta(x) = 1$ for $x \geq 0$ and $\Theta(x) = 0$ for $x < 0$. Eq. (4) illustrates that the membrane potential returns to $V_{reset}$ after eliciting a spike, which is called hard reset and widely used in deep SNNs [36].

As shown in Fig. 3, Eqs. (2) - (4) build a general model to describe the discrete spiking neuron’s action: charging, firing, and resetting. Specifically, Eq. (2) describes the neuronal dynamics, and different spiking neuron models have different functions $f(\cdot)$. For example, the function $f(\cdot)$ for the LIF neuron and PLIF neuron is

$$H_t = V_{t-1} + \frac{1}{\tau}(-(V_{t-1} - V_{reset}) + X_t).$$ (5)

For PLIF neurons, directly optimizing the membrane time constant $\tau$ in Eq. (5) may induce numerical instability as $\tau$ is in the denominator. Besides, Eq. (5), as the discrete version of Eq. (1), is a valid approximation only when the time-step $dt$ is smaller than $\tau$, that is, $\tau > 1$, which is ignored by [53, 69]. To avoid the above problems, we reformulate Eq. (5) to the following equation with a trainable parameter $a$:

$$H_t = V_{t-1} + k(a)(-V_{reset} - X_t).$$ (6)

Here $k(a)$ denotes the clamp function and $k(a) \in (0, 1)$, which ensures that $\tau = \frac{1}{k(a)} \in (1, +\infty)$. In our experiments, $k(a)$ is the sigmoid activation function, that is, $k(a) = \frac{1}{1 + \exp(-a)}$.

### 3.4. RNN-like Expression of LIF and PLIF

The LIF and PLIF neurons have a similar function as recurrent neural networks. Specifically, when $V_{reset} = 0$, the neuronal dynamics of the LIF neuron and PLIF neuron (Eq. (5)) can be written as:

$$H_t = \left(1 - \frac{1}{\tau}\right)V_{t-1} + \frac{1}{\tau}X_t.$$ (7)

where the integration progress $\frac{1}{\tau}X_t$ makes the LIF and PLIF neurons able to remember current input information, while the leakage progress $(1 - \frac{1}{\tau})V_{t-1}$ can be seen as forgetting some information from the past. Eq. (7) shows that the balance between remembrance and forgetting is controlled by the membrane time constant $\tau$, which plays an analogous role as the gates in Long Short-Term Memory (LSTM) networks [25].
3.5. Network Formulation

We propose a general formulation to build SNNs in this paper, which is illustrated in Fig. 4. The SNN includes a spiking encoder network and a classifier network. The spiking encoder network consists of $N_{\text{down}}$ down-sample modules, each of which contains $N_{\text{conv}}$ repeated $\{\text{Conv2d-Spiking Neurons}\}$ and a pooling layer. The spiking encoder can extract features from inputs and convert them into the firing spikes at different time-steps. The classifier network consists of $N_{fc}$ repeated $\{\text{FC-Spiking Neurons}\}$. Here $\text{Conv2d}$ denotes the 2D convolutional layer and $\text{FC}$ denotes the fully connected layer. Many previous works [12, 37, 60, 75, 8, 21] used a Poisson encoder to convert images to spikes as input, while [56] suggested that this encoding introduces variability into the firing of the network and impairs its performance. Similar to [56, 64, 53], the input is directly fed to our network without being firstly converted to spikes. In this situation, the image-spike encoding is done by the first $\{\text{Conv2d-Spiking Neurons}\}$ module, which can be seen as a learnable encoder. Note that synaptic connections, including convolutional layers and fully connected layers, are stateless, while the spiking neuron layers have self-connections in the temporal domain, as the unfolded network formulation shown in Fig. 4. All parameters are shared at all time-steps.

3.6. Spike Max-Pooling

The pooling layer is widely used to reduce the size of feature maps and to extract compact representation in convolutional ANNs, as well as SNNs. Most previous studies [57, 8, 54] preferred to use the average-pooling in SNNs as they found that max-pooling in SNNs leads to significant information loss. We argue that the max-pooling is consistent with the SNNs’ temporal information processing ability and can increase SNNs’ fitting capability in temporal tasks and reduce the computation cost for the next layer.

Specifically, the max-pooling layers are behind spiking neuron layers in our model (Fig. 4), and the max-pooling operation is carried on spikes. Different from all neurons that transmit information to the next layer equally in the max-pooling window, only the neuron that fires a spike in the max-pooling window can transmit information to the next layer. Therefore, the max-pooling layer introduces the winner-take-all mechanism, allowing the fired neuron to communicate with the next layer and ignoring other neurons in the pooling window. Another attractive property is that the max-pooling layer will regulate connections dynamically (Fig. 5). The spiking neuron’s membrane potential $V_i$ will return to $V_{\text{reset}}$ after firing a spike. It is hard for a spiking neuron to fire again as recharging needs time. However, if the neurons in the max-pooling window fire asynchronously, they will be connected to the postsynaptic neuron in turn, which makes the postsynaptic neuron resemble to connect a continuously firing presynaptic neuron and easier to fire. The winner-take-all mechanism in the spatial domain and time-variant topology in the temporal domain achieved by max-pooling can increase SNNs’ fitting capability in temporal tasks, such as classifying the CIFAR10-DVS dataset. It is worth noting that the outputs of the max-pooling layer are still binary, while the outputs of the average-pooling layer are float. The matrix multiplication and element-wise multiplication operation on spikes can be accelerated by replacing multiplication * with logical AND &c, which is also the advantage of SNNs compared with ANNs.

3.7. Training Framework

Here we combine the neuron model (Fig. 3) and network formulation (Fig. 4) to drive the backpropagation training algorithm for SNNs. Denote the simulating time-steps as $T$ and classes number as $C$, the output $O = [o_{t,i}]$ is a $C \times T$ tensor. For a given input with label $l$, we encourage the neuron that represents class $l$ to have the highest excitatory level while other neurons should remain silent. So the target output is defined by $Y = [y_{t,i}]$ with $y_{t,i} = 1$ for $i = l$ and $y_{t,i} = 0$ for $i \neq l$. The loss function is defined by the mean squared error (MSE) $L = MSE(O, Y) = \frac{1}{T} \sum_{t=0}^{T-1} L_t = \frac{1}{T} \sum_{t=0}^{T-1} \frac{1}{C} \sum_{i=0}^{C-1} (o_{t,i} - y_{t,i})^2$. And the predicted label $l_p$ is regarded as the index of the neuron with the maximum firing rate $f_p = \arg \max_i \frac{1}{T} \sum_{t=0}^{T-1} o_{t,i}$.
Here we suppose that \( a^i \) represents the learnable parameter of the PLIF neurons in the \( i \)-th layer in the network. At time-step \( t \), the vectors \( H_t^i \) and \( V_t^i \) represent the membrane potential after neuronal dynamics and after reset, the vector \( V_{th}^i \) and \( V_{reset}^i \) represents the threshold and reset potential, respectively. The weighted inputs from the previous layer \( W_{t,j}^i \), the vectors \( H_t^i \) and \( S_t^i \) represent the output spike at time-step \( t \), where \( s_{t,j}^i = 1 \) if the \( j \)-th neuron fires a spike, else \( s_{t,j}^i = 0 \). The gradients backward from the next layer are \( \frac{\partial L}{\partial S_t^i} \). According to Fig. 3 and Fig. 4, we can calculate the gradients recursively:

\[
\frac{\partial L}{\partial H_{t+1}^i} = \frac{\partial L}{\partial H_t^i} + \frac{\partial L_t}{\partial H_t^i}
\]

(8)

\[
\frac{\partial H_{t+1}^i}{\partial V_t^i} = 1 - k(a^i)
\]

(11)

\[
\frac{\partial V_t^i}{\partial H_t^i} = 1 - S_t + (V_{th}^i - H_t^i) \frac{\partial S_t^i}{\partial H_t^i}
\]

(12)

\[
\frac{\partial S_t^i}{\partial H_t^i} = \Theta'(H_t^i - V_{th}^i)
\]

(13)

\[
\frac{\partial H_t^i}{\partial X_t^i} = k(a^i)
\]

(14)

\[
\frac{\partial H_t^i}{\partial a^i} = - (V_{t-1}^i - V_{reset}^i) + X_t^i) \frac{\partial S_t^i}{\partial a^i}
\]

+ \frac{\partial H_{t-1}^i}{\partial V_{t-1}^i} \frac{\partial V_t^i}{\partial H_{t-1}^i} \frac{\partial H_t^i}{\partial a^i}
\]

(15)

Finally, we can get the gradients of the learnable parameters:

\[
\frac{\partial L}{\partial a^i} = \sum_{t=0}^{T-1} \frac{\partial L}{\partial H_t^i} \frac{\partial H_t^i}{\partial a^i}
\]

(16)

\[
\frac{\partial L}{\partial W_{t-1}^i} = \sum_{t=0}^{T-1} \frac{\partial L}{\partial H_t^i} \frac{\partial H_t^i}{\partial X_t^i} I_t^i
\]

(17)

Note that \( \frac{\partial L}{\partial S_t^i} = 0 \) when \( t \geq T \), \( V_{t-1}^i = V_{reset}^i \). We use derivative of the surrogate function \( \sigma(x) \) to define the derivative of spiking function \( \Theta(x) \) (see supplementary). \( k(x) \) is the clamp function.

4. Experiments

We evaluate the performance of SNNs with PLIF neurons and spike max-pooling for classification tasks on both traditional static MNIST, Fashion-MNIST, CIFAR-10 datasets, and neuromorphic N-MNIST, CIFAR10-DVS, and DVS128 Gesture datasets. More details of the training can be found in the supplementary.

4.1. Network Structure

The network structures of SNNs for different datasets are shown in Tab. 1. We set \( kernel \text{ size} = 3 \), \( stride = 1 \) and \( padding = 1 \) for all \( Conv2d \) layers. The \( out \text{ channels} \) of \( Conv2d \) layers is 256 for CIFAR-10 dataset and 128 for all other datasets. A batch normalization (\( BN \)) layer is added after each \( Conv2d \) layer. As the parameters of a \( BN \) layer can be absorbed in its front \( Conv2d \) layer [56], we can remove \( BN \) in the SNNs for inference. All pooling layers set \( kernel \text{ size} = 2 \) and \( stride = 2 \). For all networks, the \( out \text{ features} \) of the first \( FC \) layer is a quarter of the \( in \text{ features} \), and the \( out \text{ features} \) of the second \( FC \) layer is \( M \cdot C \), where \( C \) is the classes number and \( M \) is the neurons of a population to represent one class. A dropout layer [37] is placed before each \( FC \) layer. A voting layer after the output spiking neurons layer is used to boost classifying robustness. The voting layer is implemented by averaging-pooling with \( kernel \text{ size} = M \) and \( stride = M \). We set \( M = 10 \) for all datasets. We use the average-pooling to implement democratic voting, such that the minority is subordinate to the majority. Using max-pooling to vote may result in a dictatorship, as the minority will not be involved in the computation graph (see Fig. 5) and using \( M \) neurons to represent one class will degenerate into using one neuron.

4.2. Comparison with the State-of-the-Art

Tab. 2 shows the accuracies of the proposed methods (PLIF neurons with \( \tau_0 = 2 \), max-pooling) and other comparing methods on both traditional static MNIST, Fashion-MNIST, CIFAR-10 datasets, and neuromorphic N-MNIST, CIFAR10-DVS, DVS128 Gesture datasets. We set the same training hyperparameters for all datasets (see supplementary). As shown in Tab. 2, we achieve the highest accuracies on all datasets except for CIFAR-10. The accuracy on CIFAR-10 is slightly lower than [21], which is based on ANN2SNN conversion. However, they only applied to static images as ANN2SNN is ill-suited to neuromorphic datasets. Different from them, our method is also applicable to neuromorphic datasets and outperforms the spike-based...
| Model     | Method        | Accuracy MNIST   | Accuracy Fashion-MNIST | Accuracy CIFAR-10 | Accuracy N-MNIST | Accuracy CIFAR10-DVS | Accuracy DVS128 Gesture |
|-----------|---------------|------------------|------------------------|-------------------|------------------|----------------------|------------------------|
| [26]      | ANN2SNN       | 98.37%           | -                      | 82.95%            | -                | -                    | -                      |
| [56]      | ANN2SNN       | 99.44%           | -                      | 88.82%            | -                | -                    | -                      |
| [57]      | ANN2SNN       | -                | -                      | 91.55%            | -                | -                    | -                      |
| [21]      | ANN2SNN       | -                | -                      | -                 | -                | -                    | -                      |
| [38]      | Spike-based BP| 99.31%           | -                      | -                 | 98.74%           | -                    | -                      |
| [63]      | Spike-based BP| 99.42%           | -                      | -                 | 98.78%           | 50.7%                | -                      |
| [60]      | Spike-based BP| 99.36%           | -                      | -                 | 99.2%            | -                    | 93.64%                |
| [29]      | Spike-based BP| 99.49%           | -                      | -                 | 96%              | -                    | 95.54%                |
| [28]      | Spike-based BP| -                | -                      | -                 | 98.84%           | -                    | -                      |
| [75]      | Spike-based BP| -                | -                      | 90.13%            | -                | -                    | -                      |
| [64]      | Spike-based BP| -                | -                      | 90.53%            | 99.53%           | 60.5%                | -                      |
| [37]      | Spike-based BP| 99.59%           | -                      | 90.95%            | 99.09%           | -                    | -                      |
| [8]       | Spike-based BP| -                | -                      | 92.07%            | -                | 94.5%                | -                      |
| [40]      | Spike-based BP| -                | -                      | 96.3%             | 32.2%            | -                    | -                      |
| [68]      | Spike-based BP| -                | -                      | -                 | -                | 92.01%               | -                      |
| [13]      | Spike-based BP| 99.46%           | -                      | -                 | 99.39%           | -                    | 96.09%                |
| [23]      | Spike-based BP| -                | -                      | -                 | 98.28%           | -                    | 93.40%                |
| [53]      | ANN2SNN and   | -                | -                      | 92.64%            | -                | -                    | -                      |
| [61]      | Spike-based BP| -                | -                      | -                 | -                | -                    | -                      |
| [4]       | GCN           | -                | -                      | -                 | -                | -                    | -                      |

Ours: Spike-based BP | 99.72% | 94.38% | 93.50% | 99.61% | 74.80% | 97.57%

Table 2. Performance comparison between the proposed method and the state-of-the-art methods on different datasets. The highest accuracies of previous works are in bold.

| Dataset     | SOTA T | SOTA’s T | ours T |
|-------------|--------|----------|--------|
| MNIST       | [75]   | 400      | 8      |
| Fashion-MNIST| [8]    | 20       | 8      |
| CIFAR-10    | [21]   | 2048     | 8      |
| N-MNIST     | [64]   | 59-64    | 10     |
| CIFAR10-DVS | [64]   | 230-292  | 20     |
| DVS128 Gesture | [29]  | 500(training) | 1800(testing) |

Table 3. The time-steps of previous SOTA works and ours on each dataset.

Our first study the effect of PLIF neurons. In this experiment, we train the same SNNs with PLIF neurons and LIF neurons respectively, and compare the test accuracy. As shown in Tab. 4, if the initial membrane time constant $\tau_0$ of PLIF neurons is set equal to the membrane time constant $\tau$ of LIF neurons, the test accuracy of the SNNs with PLIF neurons is always higher than that with LIF neurons. This is due to the membrane time constants of PLIF neurons in different layers can be different after learning, which better represents the heterogeneity of neurons. Fig. 6 illustrates the test accuracy of PLIF vs. LIF neurons during training. As can be seen, the accuracy and convergence speed of the SNNs with LIF neurons decrease seriously if the initial value of the membrane time constant is not reasonable (red curve). In contrast, the PLIF neurons can learn the appropriate membrane time constants and achieve better performance (green curve).

Table 4. Accuracy of using PLIF/LIF.

4.3. Ablation Study

We conduct extensive ablation studies to evaluate PLIF neurons and max-pooling on four challenging datasets. We first study the effect of PLIF neurons. In this experiment, we train the same SNNs with PLIF neurons and LIF neurons respectively, and compare the test accuracy. As shown in Tab. 4, if the initial membrane time constant $\tau_0$ of PLIF neurons is set equal to the membrane time constant $\tau$ of LIF neurons, the test accuracy of the SNNs with PLIF neurons is always higher than that with LIF neurons. This is due to the membrane time constants of PLIF neurons in different layers can be different after learning, which better represents the heterogeneity of neurons. Fig. 6 illustrates the test accuracy of PLIF vs. LIF neurons during training. As can be seen, the accuracy and convergence speed of the SNNs with LIF neurons decrease seriously if the initial value of the membrane time constant is not reasonable (red curve). In contrast, the PLIF neurons can learn the appropriate membrane time constants and achieve better performance (green curve).

To analyze the influence of initial values in PLIF neu-
PLIF neurons are robust to initial values. Note that \( \tau(6) \) in Fig. 7(a) and \( \tau(4) \) in Fig. 7(b) tend to infinity. This could be explained as follows. The PLIF neurons with the membrane time constants \( \tau(4) \) and \( \tau(6) \) in two SNNs are behind the first FC layer with weight \( W_{fc} \). We check the training logs and find that the distribution, mean and variance of \( \frac{W_{fc}}{\tau} (\tau = \tau(4) \text{ or } \tau(6)) \) converge after dozens of epochs (see supplementary). Refer to the dynamics of PLIF neurons (Eq. (5)) with \( X_t = W_{fc}I_t \) and \( \frac{1}{\tau} \to 0 \), we can find \( H_t \to V_{t-1} + \frac{W_{fc}}{\tau}I_t \). It means that the PLIF neurons after the first FC layer are learning to become the Non-Leaky-Integrate-and-Fire neurons.

We further study the effect of max-pooling. Tab. 5 compares the accuracy of the proposed SNNs with max-pooling/average-pooling on four challenging datasets. The performance of max-pooling is similar to that of average-pooling, which indicates that the previous conclusion that max-pooling results in significant information loss in SNNs is not reasonable. Remarkably, the max-pooling gets slightly higher accuracies on CIFAR-10, CIFAR10-DVS, and DVS128 Gesture datasets, showing its better fitting capability in complex tasks.

5. Conclusion

In this work, we proposed the Parametric Leaky Integrate-and-Fire (PLIF) neuron to incorporate the learnable membrane time parameter into SNNs. We show that the SNNs with the PLIF neurons outperform state-of-the-art comparing methods on both static and neuromorphic datasets. Besides, we show that the SNNs made of PLIF neurons are more robust to initial values and can learn faster than SNNs consist of LIF neurons. We also reevaluate the performance of max-pooling and average-pooling in SNNs and find the previous works underestimate the performance of max-pooling. We recommend using max-pooling in SNNs for its lower computation cost, higher temporal fitting capability, and the characteristic to receive spikes and output spikes rather than floating values as average-pooling.

6. Acknowledgment

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A. Supplementary Materials

B. Reproducibility

All experiments are implemented by SpikingJelly [14]. All of the source codes, training logs are available on GitHub. To maximize reproducibility, we use identical seeds in all codes.

C. Network Structure Details

Tab. 6 illustrates the details of the network structures for different datasets. $c128k3s1$ represents the convolutional layer with output channels $= 128$, kernel size $= 3$ and stride $= 1$. BN is the batch normalization. $MPk2s2$ is the max-pooling layer with kernel size $= 2$ and stride $= 2$. PLIF is the PLIF spiking neurons layer. DP represents the dropout layer [37]. $FC2048$ represents the fully connected layer with output features $= 2048$. The symbol $*$ indicates the repeated structure. For example, $\{c128k3s1-BN-PLIF-MPk2s2\}^2$ means that there are two $\{c128k3s1-BN-PLIF-MPk2s2\}$ modules connected sequentially. The last layer $APk10s10$ is the voting layer, which is implemented by an average-pooling layer with kernel size $= 10$ and stride $= 10$.

D. Training Algorithm to Fit Target Output

After defining the derivative of the spike generative process, the parameters of SNNs can be trained by gradient descent algorithms as that in ANNs. Classification, which is the task in this paper, as well as other tasks for both ANNs and SNNs, can be seen as optimizing parameters of the network to fit a target output when given a specific input. The gradient descent algorithm for SNNs to fit a target output is derived in the main text (Eq.(16) and Eq.(17)), and is as follows:

\[
\text{Require:} \text{ learning rate } \epsilon, \text{ network’s parameter } \theta, \text{ total simulating time-steps } T, \text{ input } X = \{X_0, X_1, ... , X_{T-1}\}, \text{ target output } Y = \{Y_0, Y_1, ... , Y_{T-1}\}, \text{ loss function } L = L(O, Y) \\
\text{initialize } \theta \rightarrow 0, 1, ... T-1 \text{ for } t \text{ input } X_t \text{ to network, get output spikes } S_t \text{ append } S_t \text{ to } S = \{S_0, S_1, ... , S_{t-1}\} \text{ calculate loss } L = L(O, Y) \text{ update parameter } \theta = \theta - \epsilon \cdot \nabla \theta L
\]

Here the loss function $L = L(O, Y)$ is a distance measurement between $Y$ and $S$, e.g., the mean squared error (MSE) in the main text.

E. Introduction of the Datasets

- **MNIST** The MNIST dataset of handwritten digits comprises $28 \times 28$ gray-scale images which are labeled from 0 to 9. The MNIST dataset includes 60,000 training images and 10,000 test images.

- **Fashion-MNIST** Similar to the MNIST dataset, the Fashion-MNIST dataset consists of a training set of 60,000 examples and a test set of 10,000 examples. Each example in the Fashion-MNIST dataset is a $28 \times 28$ gray-scale image with a label from 0 to 9.

- **CIFAR-10** The CIFAR-10 dataset consists of 60,000 natural images in 10 classes, with 6,000 images per class. The number of the training images is 50,000, and that of the test images is 10,000.

- **N-MNIST** The Neuromorphic-MNIST (N-MNIST) dataset is a spiking version of the MNIST dataset recorded by the neuromorphic sensor. It was converted from MNIST by mounting the ATIS sensor on a motorized pan-tilt unit and moving the sensor while recording MNIST examples on an LCD monitor. It consists of 60,000 training examples and 10,000 test examples.

- **CIFAR10-DVS** The CIFAR10-DVS dataset is the neuromorphic version of the CIFAR-10 dataset. It is composed of 10,000 examples in 10 classes, with 1000 examples in each class. As the CIFAR10-DVS dataset does not separate data into training and testing sets, in each class, we choose the first 9000 samples for training and the rest 1000 samples for testing, which is similar to [64].

### Table 6: Detailed network structures for different datasets.

| Dataset      | Network Structure                                                                 |
|--------------|----------------------------------------------------------------------------------|
| *MNIST       | $\{c128k3s1-BN-PLIF-MPk2s2\}^2-\{c256k3s1-BN-PLIF\}^3-\{c256k3s1-BN-PLIF\}^2-DF-FC2048-PLIF-DP-FC100-PLIF-APk10s10 |
| CIFAR-10     | $\{c128k3s1-BN-PLIF-MPk2s2\}^2-DP-FC512-PLIF-DP-FC100-PLIF-APk10s10$              |
| CIFAR10-DVS  | $\{c128k3s1-BN-PLIF-MPk2s2\}^2-DP-FC512-PLIF-DP-FC110-PLIF-APk10s10$              |
| DVS128 Gesture | $\{c128k3s1-BN-PLIF-MPk2s2\}^5-DP-FC512-PLIF-DP-FC110-PLIF-APk10s10$              |
DVS128 Gesture The DVS128 Gesture dataset is recorded by a DVS128 camera, which contains 11 kinds of hand gestures from 29 subjects under 3 kinds of illumination conditions.

F. Preprocessing

Static Datasets. We apply data normalization on all static datasets to ensure that input images have zero mean and unit variance. Besides, random horizontal flipping and cropping on MNIST and CIFAR-10 are conducted to avoid overfitting. We do not use these augmentations on Fashion-MNIST as images in this dataset are tidy.

Neuromorphic Datasets. The data in neuromorphic datasets usually take the form of address event representation (AER) \( E(x_i, y_i, t_i, p_i) \) to represent the event location in the asynchronous stream, the timestamp, and the polarity. As the number of events is large, e.g., more than one million in CIFAR10-DVS, we split the events into \( T \) slices with nearly the same number of events in each slice and integrate events to frames. The new representation \( F(j, p, x, y) \) (\( 0 \leq j \leq T - 1 \)) is the summation of event data in the \( j \)-th slice:

\[
F(j, p, x, y) = \sum_{i=j}^{j+1} I_{p,x,y}(p_i, x_i, y_i),
\]

where \( I_{p,x,y}(p_i, x_i, y_i) \) is an indicator function and it equals 1 only when \((p, x, y) = (p_i, x_i, y_i)\). \( j_i \) and \( j_f \) are the minimal and the maximal timestamp indexes in the \( j \)-th slice. \( j_i = \left\lfloor \frac{j}{T} \right\rfloor \cdot j, j_f = \left\lfloor \frac{j}{T} \right\rfloor \cdot (j + 1) \) if \( j < T - 1 \) and \( N \) if \( j = T - 1 \). Here \( \lfloor \cdot \rfloor \) is the floor operation. Note that \( T \) is also the number of time-steps in our experiments.

Similar event-to-frame integrating methods for pre-processing neuromorphic datasets are widely used in both ANNs [23, 48, 47] and SNNs [64, 65, 8, 68, 23, 29, 38].

T of [64] in Tab. 3 of the main text for N-MNIST and CIFAR10-DVS are calculated manually according to their paper. Specifically, they illustrate that the time resolution is reduced by accumulating the spike train within every 5 ms and the time range (us) of N-MNIST and CIFAR10-DVS are [290901, 315348] and [1149758, 1459301], respectively.

G. Hyper-Parameters

We use the Adam [32] optimizer with the learning rate 0.001 and the cosine annealing learning rate schedule [41] with \( T_{\text{schedule}} = 64 \). The batch size is set to 16 to reduce memory consumption. The drop probability \( p \) for dropout layers is 0.5. The clamp function for PLIF neurons is \( k(a) = \frac{1}{1 + e^{-a}} \) and the surrogate gradient function is \( \sigma(x) = \frac{1}{2} \arctan(\pi x) + \frac{1}{2}, \) thus \( \sigma'(x) = \frac{1}{1 + (\pi x)^2} \). We set \( V_{\text{reset}} = 0 \) and \( V_{\text{th}} = 1 \) for all neurons. We notice that some previous works, e.g., [63], [64], fine tuned \( V_{\text{th}} \) for different tasks, which is unnecessary. To be specific, as \( \Theta(V - V_{\text{th}}) = \Theta(V_{\text{th}}(\frac{V}{V_{\text{th}}} - 1)) = \Theta(\frac{V}{V_{\text{th}}} - 1) \) and \( V \) is directed influenced by trainable weights, setting \( V_{\text{th}} = 1 \) implements an implicit normalization for weights, which can mitigate the exploding and vanishing gradient problem. As discovered by Zenke and Vogels [74], ignoring the neuronal reset when computing gradients by detaching them from the computational graph can improve performance, we also detach \( S_i \) in the neuronal reset.

H. Accuracy with a Validation Set

The performance comparison in Tab. 2 of the main text is obtained by training on the training set, testing on the test set alternately, and recording the maximum test accuracy. Both this paper and the state-of-the-art methods use this way to report performance. However, this kind of accuracy is overestimated. Here we also report the accuracy with validation, which is obtained by splitting the origin training set into a new training set and validation set, training on the new training set, testing on the validation set alternately, and recording the test accuracy on the test set only once with the model that achieved the maximum validation accuracy. We utilize 85% samples of each class in the origin training set as the new training set and set the rest 15% as the validation set. The accuracy with and without the validation set of proposed methods is shown at Tab. 7. The experiment results in Tab. 2 of the main text and Tab. 7 show that the proposed method outperforms the state-of-the-art accuracy on nearly all datasets.

I. Distribution of the First \( \frac{W_{fc}}{\tau} \)

In Sec. 4.3 of the main text, we find that PLIF neurons after the first FC layer are learning to become the Non-Leaky-Integrate-and-Fire neurons as \( \frac{1}{\tau} \to 0 \) and \( \frac{W_{fc}}{\tau} \) converges. To illustrate the convergence, we show the distribution of \( \frac{W_{fc}}{\tau} \) during training the SNN on CIFAR-10DVS in Fig. 8. The distribution of \( \frac{W_{fc}}{\tau} \) on other datasets converges in the same way.
J. Visualization of Spiking Encoder

To evaluate the learnable encoder, we give inputs $x_t$ to the trained network and show the output spikes $S^{n}_t(c)$ and the firing rates $F^{n}_T(c) = \frac{1}{T} \sum_{t=0}^{T-1} S^{n}_t(c)$ from channel $c$ in the $n$-th layer, which is similar to [10]. Although the output spikes from deeper spiking neurons layers contain more semantic features, they are harder to read and understand. Thus we only show the spikes from the first spiking neurons layer, that is, $n = 2$.

Fig. 9 illustrates 10 input images from static Fashion-MNIST dataset (row 1) and the firing rates $F^{2}_T = 8$ of three typical channel (45, 75 and 76) of the first PLIF neurons layer (row 2, 3 and 4). One can find that the firing rates from channel 45, 75 and 76 detect upper, left, right edges of the input images. Fig. S10(a) shows a 2-D grid flatten across channels from the 3-D tensor $S^2_t(c = 0, 1, ..., 127)$ when given an input sample labeled horse, which illustrates the features extracted by the spiking encoder at $t = 0$. As the CIFAR10-DVS dataset is converted from the static CIFAR-10 dataset, the firing rates accumulated from spikes can reconstruct the images filtered by the convolutional layer. Fig. S10(b) illustrates the firing rates $F^{2}_{T^c=19}$ of all 128 channels ($c = 0, 1, ..., 127$), which have clearer texture than binary output spikes in Fig. S10(a). Fig. S11(a) shows the input $x_t$ (row 1) and the corresponding output spikes $S^2_t$ of channel 40 and 103 (row 2 and 3) at $t = 0, 1, ..., 19$, and Fig. S11(b) shows the mean input $x(T_s) = \frac{1}{T_s} \sum_{t=0}^{T_s-1} x_t$ (row 1) and the corresponding firing rates $F^{2}_{T_s}$ of channel 40 and 103 (row 2 and 3) at $T_s = 0, 1, ..., 19$. One can find that as $T_s$ increases, the texture constructed by firing rates $F^{2}_{T_s}$ becomes more distinct, which is similar to the use of the Poisson encoder.

Fig. 12 visualizes three input samples $x_t$ and output spikes $S^2_t(c = 59)$ in the DVS128 Gesture dataset. Three samples labeled random other gestures, right hand clockwise, drums at $t = 0, 1, ..., 19$ from the DVS128 Gesture dataset are shown in row 1, 3, 5 of Fig. 12. For comparison, the corresponding output spikes from channel 59 of the PLIF neurons in the first conventional layer are shown in rows 2, 4, 6. One crucial difference is that the output almost only includes the gesture’s response spikes, indicating that the spiking neurons implement efficient and accurate filtering on both spatial-variant and temporal-variant input data, preserving the gesture but discarding the player.

K. Relations between different Encoders

The Poisson encoder is one of the rate encoding methods and widely used in SNNs [12, 37, 60, 75, 8, 21] to encode images into spikes. Given a image pixel $p \in [0, 1]$, the encoded spike $S_t$ at time-step $t$ is fired with the probability $p$. Thus, the expectation of the number of spikes during the whole time-steps $T$ is $E_{\text{Poisson}}(\Sigma_{t=0}^{T-1} S_t) = pT$. In our proposed SNNs, the input is directly fed to the network without being first converted to spikes and the image-spike encoding is done by the first {Conv2d-Spiking Neurons} module (BN is omitted), which can be seen as a learnable encoder. Here we denote this encoder as $ENC_l$. If we set Conv2d non-learnable with channels = kernel size = 1, the kernel weights as the constant $w > 0$, and Spiking Neurons as Non-Leaky-Integrate-and-Fire neurons with threshold potential $V_{th}$ and $V_{reset} = 0$, then the expectation of spikes number of this module is $E(\Sigma_{t=0}^{T-1} S_t) = \lceil \frac{pT}{\lceil \frac{|w|}{V_{th}} \rceil} \rceil$, where $\lceil \cdot \rceil$ denotes the ceiling operation. We can find that $E(\Sigma_{t=0}^{T-1} S_t) \approx E_{\text{Poisson}}(\Sigma_{t=0}^{T-1} S_t)$ when $V_{th} = w = 1$, which indicates that $ENC_l$ can approximate the function of the Possion encoder in rate encoding.

The latency encoder used in [66, 70, 71, 72] is a representative temporal encoding method. The latency encoder encodes the image pixel $p$ into a spike at time-step $t_p$. Thus, the information of input is encoded in the precise firing time.
Figure 10. Given a sample labeled horse from CIFAR10-DVS, (a) shows spikes from all 128 channels of the first spiking neurons layer at $t = 0$, and (b) shows firing rates of these neurons at $T_s = 19$.

Figure 11. Given the sample sample as Fig. 10, the input data and output spikes of channel 40 and 103 at each time-step are showed in (a) at row 1, 2, 3, respectively. The mean input data and firing rates of channel 40 and 103 at each time-step are showed in (b).

Figure 12. Three samples from the DVS128 Gesture dataset labeled random other gestures, right hand clockwise, drums are shown in row 1, 3, 5. The corresponding output spikes from channel 59 of the first PLIF neurons layer are shown in row 2, 4, 6.

of the spike. $t_p$ is usually inversely proportional to the input intensity $p$, e.g., $t_p = \lceil (T_{\text{max}} - 1)(1 - p) \rceil$ and $T_{\text{max}}$ is the encoding period. We can also find that the first firing time of ENC$^l_t$ for the given input $p$ is $\lceil \frac{V_{\text{th}}}{wp} \rceil$, which satisfies that the larger input intensity $p$ causes the faster spike. In fact, the latency encoder is an extremely simplified learnable encoder with directly inputted images. In this paper, the proposed learnable encoders have learnable weights and more channels, which is able to encode images into complex spikes pattern with more semantic information, e.g., reserving the gesture but discarding the player of samples from DVS128 Gesture dataset (see Fig. 12).

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