Self-Organizing Kernel-based Convolutional Echo State Network for Human Actions Recognition

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Abstract. We propose a deterministic initialization of the Echo State Network reservoirs to ensure that the activation of its internal echo state representations reflects similar topological qualities of the input signal which should lead to a self-organizing reservoir. Human actions encoded as a multivariate time series signal are clustered before using the clustered nodes and interconnectivity matrices for initializing the S-ConvESN reservoirs. The capability of S-ConvESN is evaluated using several 3Dskeleton-based action recognition datasets.

1 Introduction

Current research in human action recognition (HAR) focuses on the challenge for efficient and effective modeling the temporal features of human actions in 3-dimensional space. Echo state networks (ESNs) are one suitable method for encoding the temporal context due to its short-term memory property. The random assignment of the ESN's input and reservoir weights reduces the computational complexity compared to backpropagation but also increases instability and variance in generalization [1]. Using self-organizing kernel networks in the formation of ESN reservoirs ensures that the activation of its internal echo state representations reflects similar topological qualities of the input signal, acting as a feature map which should lead to a self-organizing reservoir [2]. Inspired by the notion that input-dependent self-organization is decisive for the cortex to adjust the neurons according to the distribution of the inputs [3], the potential of unsupervised self-organizing learning seems to be one of the most encouraging and the most biologically plausible.

This work proposes an approach to implement a self-organizing kernel network in performing deterministic initialization of the input weights and recurrent hidden weights in the ESN stage. This paper is organized as follows: Section 2 briefly discusses the implementation of self-organizing kernel networks, while

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Section 3 reports the results of a benchmarking experiment using several 3D-skeleton-based HAR datasets, as well as the effects of manipulating the SOM hyperparameters. Concluding remarks and future perspectives are drawn in Section 4.

2 Self-Organizing Kernel-based Convolutional Echo State Networks (S-ConvESN)



Fig. 1: Implementation of self-organizing kernel-based reservoirs in multi-step, multi-channel convolutional Echo State Network with 5 channels, 2 filters, and 2 time scales.

The general process of the S-ConvESN is shown in Figure 1. Each channel corresponds to the joint coordinate trajectories for a single body part. Clustering and convolution were performed separately for each channel.

2.1 Self-Organizing Kernel-Based Network

Self-organizing maps (SOM) [4] consist of a clustered topology of nodes from unsupervised training of a dataset, each node representing a sufficiently dissimilar training sample or archetype, while sufficiently similar training samples were often represented by one node or a cluster of nodes. The generated maps preserve the topological properties of the input space at a significantly-reduced dimensionality. According to the stochastic resonance theory, adding noise prior to clustering would speed up convergence in a centroid-based clustering algorithm [5]. Assuming x(t) represents the joint coordinates at a single time instance t, clustering was conducted as follows:

$$z(t) = x(t) + \frac{\eta}{t^2}I \tag{1}$$

$$\operatorname{CIM}(z(t), w_j, \sigma_j) = [\kappa_{\sigma_j}(0) - \kappa_{\sigma_j}(z(t) - w_j)]^{\frac{1}{2}}$$
(2)

$$b = \arg\min_{j \in J} [\operatorname{CIM}(z(t), C, S)]$$
(3)

where $\eta = [0, 1]$ controls the magnitude of the noise, and the noisy signal z(t) would have progressively less noise over time, CIM is the correntropy-induced

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metric between the z(t) and node j calculated using a Gaussian kernel function κ_{σ_j} [6], σ_j is the kernel bandwidth, S is the vector of individual kernel bandwidths, w_j is the weights for node j, b is the index of the best-matching node, and C is the self-organized centroids with J nodes. Nodes are added and updated using Hebbian rules:

$$\begin{cases} w_m = w_m + \epsilon_m(x(t) - w_m) & \text{if } \operatorname{CIM}(z(t), w_b, \sigma_b) <= V\\ K \leftarrow K + 1, w_K = x(t), & \text{else} \end{cases}$$
(4)

where m represents the indices of the best-matching node and its topological neighbors, V is the vigilance threshold, and ϵ_m is the learning rate where the best-matching node is updated much faster than its neighbors. A sparse interconnectivity matrix is constructed by incrementing edges between the best-matching node b_1 and second-best matching node b_2 , $\Delta E(b_1, b_2) = 1$. On conclusion of the clustering, the node centroids C and the interconnectivity matrix E were extracted to be used for initializing the reservoir of the ConvESN [7].

2.2 Convolutional Echo State Network

The architecture of the S-ConvESN consists of three layers; the input weight layer W^{in} , the reservoir layer W^{res} , and the output weight layer W^{out} . Given a time-series input u = (u(0), ..., u(T-1)), an initial state $x(0) \in \mathbb{R}^N$ in the reservoir, and an output series y = (y(0), ..., y(T-1)), the update equation for the system is given as:

$$x(t+1) = f(W^{res}x(t) + W^{in}u(t+1))$$
(5)

where W^{in} is initialized using the clustered centroid weights C rescaled to the input scaling parameter $I_s = 0.1$, while W^{res} is initialized using the interconnectivity matrix E rescaled to [-0.5, 0.5] and multiplied by the Spectral Radius parameter $S_r = 0.99$ to observe the echo state property [8].

Multiscale temporal invariance is maintained using max-over-time pooling, and multiscale features are derived from echo-state representations (ESR) using multiple filters widths and feature maps. Assuming $w_{kj} \in \mathbb{R}^{k \times N}$ denotes the *j*-th filter with *k*-width, the convolution result with w_{kj} is given as:

$$c_{kj} = (c_0, c_1, \dots, c_{T-k+1:T})^T$$
(6)

$$c_m = f(\sum_{i} \alpha_{kj}^{i} \cdot (w_{kj} * z_{m:m+k-1}^{i}) + b)$$
(7)

where m = [1, 2, ..., T - k + 1] is the index of the sliding window, z_m^i is the temporal window, f is the nonlinear activation function, α_{kj}^i is the connective weight between the *i*-th channel reservoir and the *j*-th filter with *k*-width, and * denotes a dot-product operation.

Max-over-time pooling was used in the pooling layer to obtain the extracted features, combined based on relevance as shown in Figure 1. In the final layer,

outputs are defined as the conditional distribution $p(C_s|u)$ over action labels, where C_s denotes the s-th class of actions and $p(C_s|u)$ is the output of the softmax function.

3 Experiment Results

With the aim of analyzing the capability of the self-organizing reservoir, S-ConvESN was benchmarked using two skeleton-based action recognition datasets: **MSR-Action 3D(MSRA3D)** [9] and **Florence3D-Action (Florence3D)** [10]. To facilitate comparison with state of the art results, training and testing protocols were applied as follows. MSRA3D used the standard validation protocols [9], three training and validation sets were created with half of the subjects used for training and the other half for validation. For Florence3D, ten-fold cross-validation method was used for training and validation.



Fig. 2: (a) Validation accuracy of the S-ConvESN in response to clustered centroids with varying vigilance thresholds. (b) The boxplots show the accuracy distribution for the state of the art results for MSRA3D (left) and Florence3D (right).

Vigilance thresholds were tested for a range [0.05, 0.95]. In addition to benchmarking for different vigilance thresholds, reservoir perturbation was also considered. Clustering was conducted for different initial noise distribution scales $\eta = [0, 0.1, 0.01, 0.001]$.

As shown in Figure 2 (a), the optimal clustering configuration was obtained by setting the vigilance threshold to a low value. In both models, setting the vigilance threshold to 0.05 resulted in the peak validation accuracy compared to other vigilance thresholds. This suggests that the feature map requires highgranularity clusters to represent a comprehensive set of unique joint coordinates. Comparing different magnitudes of perturbation, S-ConvESN showed improved accuracy when noise distribution was set to 0.1, while setting the magnitude to 0.01 and 0.001 produced no discernible improvement compared to the noise-less result.

Figure 2(b) shows the distribution of the state of the art recognition accuracy for the Florence3D and MSRA3D datasets. The bubble indicates the overall ESANN 2020 proceedings, European Symposium on Artificial Neural Networks, Computational Intelligence and Machine Learning. Online event, 2-4 October 2020, i6doc.com publ., ISBN 978-2-87587-074-2. Available from http://www.i6doc.com/en/.

MSR-Action 3D		Florence3D-Action	
Approaches	Ave(%)	Approaches	Ave(%)
Covariance [11]	88.10	Multi-Part	82.00
Skeletons Lie group [12]	92.40	Bag-of-Poses [10]	
DHMM+SL[13]	92.91	S-ConvESN(Our approach)	89.70
S-ConvESN(Our approach)	94.21		
Gram matrices rep.[14]	96.90	Skeletons Lie group [12]	90.88
ConvESN [7]	97.88	ConvESN [7]	91.72

Table 1: Recognition accuracy on cross-subject test of MSR-Action 3D dataset and on 10-fold cross validation of Florence3D-Action dataset

accuracy of S-ConvESN which stays within interquartile range. The confusion matrices for Florence3D and MSRA3D are depicted in Figure 3.

Table 1 shows the state of the art recognition accuracy for MRS-Action 3D dataset and Florence3D-Action dataset respectively. For the Florence3D, S-ConvESN achieves 89.70% overall accuracy. There is some confusion between the actions for "wave", "drink water", "listen to phone", and "look at watch", presumably due to all of them having a characteristic arm movement towards the head. The "check watch" action was often misclassified as "listen to phone". For the MSRA3D, S-ConvESN exhibits 94.21% overall accuracy, performing poorly for "high arm wave" and "draw X" actions. The "draw X" action was often mistaken for the "draw circle" action.

Experimental results on HAR task show that self-organizing reservoir is competitive with state-of-the-art approaches. The proposed reservoir design method is biologically feasible. By implementing the mechanism inspired by cortex neuron adjustment, self-organizing and deterministic initialization of ESN reservoir ensures topological information of the input signal is to be included into the reservoir.



Fig. 3: The confusion matrices for Florence3D and MSR Action 3D datasets.

4 Conclusion

This paper presents a self-organizing kernel-based reservoir design for a convolutional ESN. Deterministic initialization instead of randomly initialization of the input weight and recurrent hidden weight exhibits successful and feasible application in generating stable reservoir and with proper scaling factor to ensure echo state property. The recognition rates are comparable with the state of the art, and motivate further enhancements on the robustness of the approach such as incremental learning, or by optimizing a number of parameters in the clustering (i.e. node pruning) and reservoir (i.e. weight scaling factors). In addition, we can explore other fusion strategies in the CNN architecture.

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