ORIGINAL RESEARCH



A novel automated tower graph based ECG signal classification method with hexadecimal local adaptive binary pattern and deep learning

Abdulhamit Subasi^{1,2} · Sengul Dogan³ · Turker Tuncer³

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Abstract

Electrocardiography (ECG) signal recognition is one of the popular research topics for machine learning. In this paper, a novel transformation called tower graph transformation is proposed to classify ECG signals with high accuracy rates. It employs a tower graph, which uses minimum, maximum and average pooling methods altogether to generate novel signals for the feature extraction. In order to extract meaningful features, we presented a novel one-dimensional hexadecimal pattern. To select distinctive and informative features, an iterative ReliefF and Neighborhood Component Analysis (NCA) based feature selection is utilized. By using these methods, a novel ECG signal classification approach is presented. In the preprocessing phase, tower graph-based pooling transformation is applied to each signal. The proposed one-dimensional hexadecimal adaptive pattern extracts 1536 features from each node of the tower graph. The extracted features are fused and 15,360 features are obtained and the most discriminative 142 features are selected by the ReliefF and iterative NCA (RFINCA) feature selection approach. These selected features are used as an input to the artificial neural network and deep neural network and 95.70% and 97.10% classification accuracy was obtained respectively. These results demonstrated the success of the proposed tower graph-based method.

Keywords Electrocardiography (ECG) · Hexadecimal local adaptive binary pattern · Tower graph · Deep learning

1 Introduction

Electrochemical events occur in cells of the body. Ionic currents are formed as a result of these events. Electrodes are used to acquire these signals (Lewandowski et al. 2012; Nazarahari et al. 2015). The signals received from these electrodes are used in the areas such as disease diagnosis

 Abdulhamit Subasi abdulhamit.subasi@utu.fi; absubasi@effatuniversity.edu.sa
 Sengul Dogan

sdogan@firat.edu.tr Turker Tuncer

turkertuncer@firat.edu.tr

- ¹ Institute of Biomedicine, Faculty of Medicine, University of Turku, 20520 Turku, Finland
- ² Department of Computer Science, College of Engineering, Effat University, Jeddah 21478, Saudi Arabia
- ³ Department of Digital Forensics Engineering, Technology Faculty, Firat University, Elazig, Turkey

after processing. These signals must be examined by specialists in the field or automatically classified by various signal processing and machine learning techniques (Melgani and Bazi 2008). For example, electrocardiogram (ECG) signals are produced by the heart muscles during the heartbeat. In the electrical conduction of the heart, sinus node, bundle of atrioventricular node, bundle branches, purkinje fibers are activated (Acharya, 2017; Fajar et al. 2012; Pasolli and Melgani 2010). With the contraction and relaxation of the heart, these systems work in a functional way to generate electrophysiological signals. These signals are used to examine the electrical activity of the heart (Huanhuan and Yue 2014; Taji et al. 2017).

ECG signals in the body are measured through sensors to detect the underlying heart conditions. ECG potential spreads to the entire heart with special transmitting cells in the heart (Alexakis et al. 2003; Edla et al. 2014). It is also known as the recording of the electrical potentials that occur during the stimulation of the heart and the transmission of the stimulus, caused by electrical currents radiating from the heart to the whole body and perceived from certain points on the body surface. ECG in our body is a common tool for the detection of cardiac abnormalities (Satija et al. 2018). ECG based diagnosis and treatment of cardiac diseases, automatic monitoring and diagnosing systems are widely used. Various signal processing techniques are used for this purpose (Daamouche et al. 2012; Jiang and Kong 2007). There are many studies in the literature on the automatic identification and classification of ECG signals (Jagannath et al. 2020; Sangaiah et al. 2020; Shrivastav et al. 2020).

1.1 Motivation

Recently, a common choice was the deep learning based techniques for the heart arrhythmia classification. Moreover, atrial fibrillation detection, ECG based arrhythmia detection (Shashikumar et al. 2017), premature ventricular contraction beat detection (Jun et al. 2016), myocardial infarction detection (Zhou et al. 2016), ECG based disease identification and comparison with the healthy subjects have been effectively analyzed using deep neural networks. Learning features based on deep learning algorithms and convolutional neural networks (CNNs) created an additional improvement for effective ECG signal classification. Feature extraction using CNN architectures, multi-scale deep feature learning (Zhou et al. 2016) recurrent neural networks, stacked sparse auto-encoder (Zhang et al. 2017), Boltzmann machine (Wu et al. 2016) and deep belief networks (Yan et al. 2015) have aimed to effectively analyze and classify the ECG signals. Classification of multiple arrhythmias utilizing ECG signals remains a challenge as the ECG signals related to many arrhythmias represent similar characteristics that need complicated analysis methods for the classification employing traditional signal processing approaches (Hasan and Bhattacharjee 2019).

There are many intelligent ECG signal classification methods in the literature. Some studies on ECG in the literature are presented in Table 1.

Nowadays, most of the researchers have been used deep learning methods to achieve high classification accuracies (Krizhevsky et al. 2012). Our main motivation is to create a hybrid ECG signal classification framework that includes handcrafted feature extraction, feature selection and deep learning. Graph theory is also very effective to solve machine learning problems. We also aimed to show the success of the graph theory in the ECG signal classification. In this study, we introduced a deep learning based multiple heart arrhythmia detection approach in which the features are extracted using tower graph decomposition with hexadecimal local adaptive binary pattern (HLABP). ReliefF (Robnik-Šikonja and Kononenko 2003) and NCA (Raghu and Sriraam 2018) based iterative and hybrid feature selection approach is used for feature selection. Then the informative features are utilized in a deep neural network (DNN) model to learn the inherent features related to each type of ECG signal.

1.2 Contributions

In this paper, a new ECG signal classification approach is developed with high classification accuracy. Our proposed method consists of tower graph decomposition feature extraction with hexadecimal local adaptive binary pattern (HLABP), RFINCA based feature selection and deep neural network (DNN) classification. As seen from these phases, we used handcrafted feature extraction, hybrid-iterative feature selection and DNN together. The contributions of this study are as follows:

- In the literature, discrete wavelet transform (DWT) (Shensa 1992) and pooling methods (Yaman et al. 2020) have been utilized as decomposition methods to create multilevel or multilayered signal decomposition. We proposed a novel decomposition method by using pooling methods and tower graph together. The obtained results clearly prove the success of the proposed decomposition method. A novel HLABP, which is the improved version of the hexadecimal pattern feature extraction method is presented. ReliefF (Robnik-Šikonja and Kononenko 2003) and NCA (Raghu and Sriraam 2018) are mostly preferred distance based feature selection techniques. We implemented an iterative and hybrid feature selection technique by combining the ReliefF and NCA and called it as RFINCA.
- By using tower graph decomposition, HLABP, RFINCA and DNN, a highly accurate ECG signal classification approach is presented with 17 ECG signal classes.

2 The proposed ECG signal classification framework

General framework of the suggested novel ECG signal classification approach is shown in Fig. 1.

As seen in Fig. 1, the proposed tower graph and HLABP based approach includes four main steps, which are signal decomposition with tower graph (preprocessing), feature generation from each node using the developed HLABP (feature extraction), RFINCA based feature selection, and classification with DNN. The proposed tower graph-based automated ECG signal classification approach is explained step by step below.

2.1 Tower graph decomposition

As it is known from the literature, pooling methods have been mostly preferred methods for the machine learning

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Guo et al. method 2019 (Guo et al. 2019) Convolutional neural neuvork The MIT-BHH Supraventricular Arribythmia Database (Goldberger 2000) Accuracy, sensitivity, specificity, positive predictivity, FI score 2000) Lite tal. method (Lite tal. 2018) Deep Convolutional Neural Neu works MIT-BHH attract (Mark and Moody 1988) Accuracy, sensitivity, specificity, positive predictivity, FI score 2000) Sangariah et al. method (Lite tal. 2013) Deep Convolutional Neural Neu works MIT-BHH arrhythmia database and MIT-BH andythmia database and MIT-BH mois trast set database arror rate. positive predictivity, specificity, neuced neural network MIT-BH arrhythmia database and MIT-BH mois trast set database arror rate. positive predictivity, specificity, neuced neural network Cai et al. method (Zai 2020) One-dimensional deep densely con- meted neural network Collected data Accuracy, sensitivity, specificity, sensitivity, accuracy Lite al. method (Lite et al. 2020) Compressive Sensing Muter all method (Zhou and Collected data Accuracy, sensitivity, specificity, sensitivity, accuracy Zhang et al. method (Zhou and Collected data Accuracy, sensitivity, specificity, machine Accuracy, sensitivity, specificity, sensitivity, accuracy Zhou and Collected data Collected data Accuracy Accuracy Zhou and Tan method (Zhou and Collected data Moody 1988) Accuracy, sensitivity, specificity, sectore, specificity, mactine		Method	Dataset	Criteria	Results
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Sangaiah et al. method (SangaiahHidden markov modelMIT BIH arrhythmia databaseAccuracy, sensitivity, detectionca al. 2020)Cal et al. 2020)One-dimensional deep densely con- method (Cai 2020)One-dimensional deep densely con- method (Cai 2020)Collected dataAccuracy, sensitivity, accuracy valueHu et al. method (Cai 2020)One-dimensional deep densely con- meted neural networkCollected dataAccuracy, sensitivity, accuracy valueHu et al. method (Lai et al. 2020)Compressive Sensing modoty 1988) and collected dataAccuracy, sensitivity, accuracy sensitivity, accuracyZhang et al. method (Zhang et al. 2020)Compressive Sensing modoty 1988) and collected dataAccuracy, sensitivity, accuracy sensitivity, accuracy (Mark and Moody 1988)Zhou and Tan method (Zhou and Tan 2020)Convolutional neural networkMIT-BIH arrhythmia database (Mark and Moody 1988)Accuracy, sensitivity, sensitivity, sensitivity, sensitivity, sensitivity, sensitivity, sensitivityHu et al. 2020)Convolutional neurolMIT-BIH arrhythmia database (Mark and Moody 1988)Accuracy, Fl-score, specificity, sensitivity, sensitivity, sensitivity, sensitivity, sensitivityShou and Tan method (Zhou and 	2018 Li et al. method (Li et al. 2018)	Deep Convolutional Neural Net- works	MIT-BIH dataset (Mark and Moody 1988)	Accuracy, sensitivity, specificity, positive predictivity	Acc = 98.7% Sen = 97.2% Spe = 98.9% Ppr = 92.1% (for 5 class)
Cai et al. method (Cai 2020)One-dimensional deep densely con- nected neural networkCollected dataAccuracy, sensitivity, specificity, nected neural networkHu et al. method (Hua et al. 2020)Compressive Sensing method (Zhang et al.MIT-BIH database (Mark and Moody 1988) and collected dataAccuracy, sensitivity, specificity, accuracyZhang et al. method (Zhang et al.Decision-making, Fourier trans- form, neural networksMoody 1988) and collected dataAccuracy sensitivity, accuracyZhou and Tan method (Li et al. 2020)Residual convolutional neural form, neural networksMIT-BIH arrhythmia database (Mark and Moody 1988)Accuracy, sensitivity, positive predictivityZhou and Tan method (Zhou and Tan 2020)Convolutional machineMIT-BIH arrhythmia database (Mark and Moody 1988)Accuracy, FI-score, specificity, sensitivityZhou and Tan method (Yang et al. method (Yang et al.ICA-PCANetMIT-BIH arrhythmia database (Mark and Moody 1988)Yang et al. method (Yang et al.ICA-PCANetMIT-BIH database (Mark and Moody 1988)Accuracy, FI-score, specificity, sensitivity	2019 Sangaiah et al. method (Sangaiah et al. 2020)	Hidden markov model	MIT BIH arrhythmia database and MIT BIH noise stress test database (Mark and Moody 1988)	Accuracy, sensitivity, detection error rate, positive predictive value	Acc = 99.7% Sen = 99.7% Ppv = 100%, Error rate = 0.0004 (for 5 class)
Hu et al. method (Hua et al. 2020)Compressive Sensing Mody 1988) and collected dataMTT-BIH database (Mark and Moody 1988) and collected dataAccuracyZhang et al. method (Zhang et al. 2020)Decision-making, Fourrier trans- form, neural networksCollected dataSensitivity, accuracyZhou and Tan method (Li et al. 2020)Residual convolutional neural networkMIT-BIH arrhythmia databaseAccuracy, sensitivity, positive predictivityZhou and Tan method (Zhou and Tan 2020)Convolutional neural networkMIT-BIH arrhythmia databaseAccuracy, sensitivity, positive predictivity, positive predictivity, positive predictivity, machineHao et al. method (Hao et al. 2020)Multi-branch fusion frameworkCollected dataAccuracy Moody 1988)Yang et al. method (Yang et al.ICA-PCANetMIT-BIH database (Mark and Moody 1988)Accuracy, FI-score, specificity, sensitivity,Yang et al. method (Yang et al.ICA-PCANetMIT-BIH database (Mark and Moody 1988)Accuracy, for specificity, sensitivity,	2020 Cai et al. method (Cai 2020)	One-dimensional deep densely con- nected neural network	Collected data	Accuracy, sensitivity, specificity,	Acc = 99.61% Sen = 99.50% Spe = 99.61
Zhang et al. method (Zhang et al.Decision-making, Fourier trans- form, neural networksCollected dataSensitivity, accuracy2020)I.i et al. 2020)Residual convolutional neural networkMIT-BIH arrhythmia databaseSensitivity, accuracyLi et al. method (Li et al. 2020)Residual convolutional neural networkMIT-BIH arrhythmia databaseAccuracy, sensitivity, positive predictivityZhou and Tan method (Zhou and Tan 2020)Convolutional neural network and extreme learning machineMIT-BIH arrhythmia databaseAccuracy, sensitivity, positive predictivityHao et al. method (Hao et al. 2020)Multi-branch fusion frameworkCollected dataAccuracy, Fl-score, specificity, sensitivity, 	2020 Hu et al. method (Hua et al. 2020)	Compressive Sensing	MIT-BIH database (Mark and Moody 1988) and collected data	Accuracy	MIT-BIH database Acc = 90.0% Collected data Acc = 94.38%
Li et al. method (Li et al. 2020)Residual convolutional neural networkMIT-BIH arrhythmia database (Mark and Moody 1988)Accuracy, sensitivity, positive predictivityZhou and Tan method (Zhou and Tan 2020)Convolutional neural network and extreme learning machineMIT-BIH arrhythmia database 	2020 Zhang et al. method (Zhang et al. 2020)	Decision-making, Fourier trans- form, neural networks	Collected data	Sensitivity, accuracy	Sen = 100.0% Acc = 99.0%
Convolutional MIT-BIH arrhythmia database Accuracy neural network and extreme learning (Mark and Moody 1988) Accuracy andhine (Mark and Moody 1988) Accuracy, F1-score, specificity, sensitivity, sensitivity, sensitivity, sensitivity, moody 1988) ICA-PCANet MIT-BIH database (Mark and Accuracy	2019 Li et al. method (Li et al. 2020)	Residual convolutional neural network	MIT-BIH arrhythmia database (Mark and Moody 1988)	Accuracy, sensitivity, positive predictivity	Acc = 99.06%, Sen = 93.21% Ppr = 96.76%
 Multi-branch fusion framework Collected data Accuracy, F1-score, specificity, sensitivity, ICA-PCANet MIT-BIH database (Mark and Accuracy Moody 1988) 	2020 Zhou and Tan method (Zhou and Tan 2020)		MIT-BIH arrhythmia database (Mark and Moody 1988)	Accuracy	Acc = 97.50%
ICA-PCANet MIT-BIH database (Mark and Accuracy Moody 1988)	2020 Hao et al. method (Hao et al. 2020)	Multi-branch fusion framework	Collected data	Accuracy, F1-score, specificity, sensitivity,	Acc = 94.73%, F1 = 93.79% Spe = 95.94% Sen = 96.41%
	2020 Yang et al. method (Yang et al. 2020)	ICA-PCANet	MIT-BIH database (Mark and Moody 1988)	Accuracy	Acc=98.63% (for 5 class)

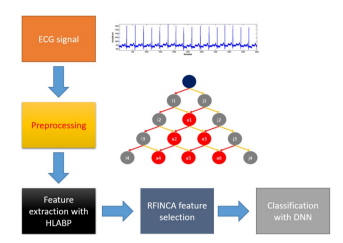


Fig. 1 General framework of the proposed novel ECG signal classification approach

field. Advantages of the pooling methods are given as follows: (a) they use basic statistical moments for decomposition, which makes them effective. (b) The computational costs of the pooling methods are low because they use a simple mathematical structure. However, they are not good routers. Therefore, new pooling methods should be implemented. In this work, we used commonly preferred pooling methods (minimum, maximum, average) (Sabour et al. 2017) and tower graph together to present a novel poolingbased decomposition method. The proposed decomposition approach is shown in Fig. 2.

In the Fig. 2, i, j and a nodes are minimum pooled, maximum pooled and fused nodes respectively. Steps of the proposed tower graph based decomposition are given in below.

Step 0: Load original signal.

Step 1: Apply minimum and maximum pooling to signal and obtain first two children.

where OS represents original signal.

Step 2: Apply Eqs. (3, 4) to calculate i and j nodes.

$$i^{K}(k) = max(i^{K-1}(t), i^{K-1}(t+1)), K = \{1, 2, \dots, nl\}$$
(3)

$$j^{K}(k) = \min(j^{K-1}(t), j^{K-1}(t+1))$$
(4)

Step 3: Calculate first fused node.

$$signal = conc(i^{1}, j^{1})$$
(5)

$$a^{1}(k) = mean(signal(t), signal(t+1))$$
(6)

Step 4: Calculate other fused nodes by using the related nodes and Eqs. (5, 6).

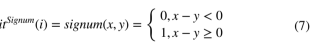
2.2 Hexadecimal Local Adaptive Binary Pattern (HLABP)

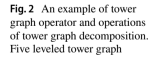
HLABP, which is the improved version of the hexadecimal pattern is a one-dimensional local feature extractor. To extract features, signum and ternary functions (Tuncer and Dogan 2020) are used together. It also uses two variable patterns, which are called as center symmetric and linear patterns. The used patterns are shown in Fig. 3.

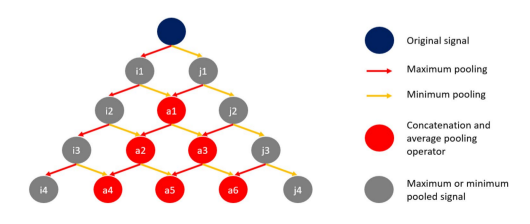
The feature extraction process is implemented by using these patterns which are shown in Fig. 3. We used two binary feature extraction kernels, which are signum and ternary. As seen from Fig. 3, eight relations are used to extract features. Signum function extracts eight bits and ternary function extracts 16 bits for each pattern. We divided extracted bits into non-overlapping blocks with a size of 8-bits. Therefore, 1536 features are extracted by using the proposed HLABP. Mathematical notations of the signum and ternary functions are given below (Tuncer and Dogan 2020).

$$i1(k) = max(OS(t), OS(t+1)), t = \{1, 2, ..., L\}, k = \{1, 2, ..., \frac{L}{2}\}$$
(1) $bit^{Signum}(i) = sig$

$$j1(k) = min(OS(t), OS(t+1))$$
(2)







$$ter(x, y) = \begin{cases} -1, x - y < -thr \\ 0, -thr \le x - y \le thr \\ 1, x - y > thr \end{cases}$$
(8)

$$bit_{lower}^{Ternary}(i) = \begin{cases} 0, ter(x, y) > -1\\ 1, ter(x, y) = -1 \end{cases}$$
(9)

$$bit_{upper}^{Ternary}(i) = \begin{cases} 0, ter(x, y) < 1\\ 1, ter(x, y) = 1 \end{cases}$$
(10)

where signum(.,,) denotes signum function, ter(.,.) represents ternary function, $bit_{Signum}^{Ternary}$ defines bit which is extracted by signum function, $bit_{lower}^{Ternary}$ and $bit_{upper}^{Ternary}$ are lower and upper bits with extracted from ternary function, thr is threshold value. x, y are inputs of signum and ternary functions. The extracted bits are converted to decimal values by using Eq. (11).

Decimal value =
$$\sum_{i=1}^{8} bit(i) \times 2^{8-i}$$
 (11)

Procedure of the proposed HLAP is also given in Algorithm 1.

Algorithm 1. Pseudo code of the proposed HLABP.

Procedure: The proposed HLABP: *HLABP(ECG, thr)*

Input: ECG signal (ECG) with length of L, threshold value thr.

Output: Features (f) with length of 1536.

01: for i=1 to L - 15 do

02: window = ECG(i: i + 15); // 16 sized overlapping window division.

03: Assign feature signals initial value as 0.

04: **for** j=1 to 8 **do**

05: Use signum function and center symmetric pattern to calculate signal 1 (*s*1). By using signum function and center symmetric pattern, 8 bits are extracted and Eq. 11 is applied on these bits to calculate decimal s1 values.

06: Use ternary function and center symmetric pattern to calculate signal 2 and signal 3 (*s*2 and *s*3).

07: Use signum function and linear pattern to calculate signal 4 (s4). By using signum function and center symmetric pattern, 8 bits are extracted and Eq. 11 is applied on these bits to calculate decimal s4 values.

08: Use ternary function and linear pattern to calculate signal 5 and signal 6 (*sh* and *s*6).

09: end for j

10: end for i

11: Extract histograms of the calculated signals (s1, s2, s3, s4, s5, s6).

12: Concatenate histograms and obtain f with size of 1536.

2.3 ReliefF and iterative neighborhood component analysis feature selection method

In the feature selection phase, we used a hybrid and iterative feature selection approach. The used hybrid method uses both ReliefF (Robnik-Šikonja and Kononenko 2003) and NCA (Raghu and Sriraam 2018) together. We used ReliefF to calculated negative weighted features and NCA for the final feature selection iteratively. The main problem of these feature extraction techniques is to select the optimal number of features. This feature selection calculates the weights for each feature. NCA generates positive weights, but ReliefF generates both negative and positive weighted features. We have two main objectives to use this hybrid and iterative feature selection method. These are:

- Combining the positive effects of both feature selectors.
- Selecting optimal number of feature automatically.

Since the ReliefF and Iterative NCA are used together, it is called as RFINCA. Steps of the used RFINCA are given as below.

Step 1: Generate ReliefF weights by using ReliefF function.

$$w^{R} = ReliefF(X, y) \tag{12}$$

where w^R represents ReliefF weights, ReliefF(.,.) is weight generation function of the ReliefF, X, y are features and target.

Step 2: Select positive weighted features.

$$positive^{features}(t) = X(i) \text{ and } t + +, \text{ if } f w^{R}(i) > 0$$
(13)

where *positive*^{features} is selected positive weighted features. *t* shows length of the selected positive weighted features.

Step 3: Calculate NCA weights of the selected positive weighted features by ReliefF.

$$w^{N} = NCA(positive^{features}, y)$$
(14)

where w^N is NCA weights and NCA(.,.) is weight generation function of NCA.

Step 4: Sort NCA weights by descending and calculate indices of sorted values.

$$\left[w_{sorted}^{N}ind\right] = sort(w^{N}) \tag{15}$$

where w_{sorted}^N is sorted NCA weights by descending and *ind* defines indices.

Step 5: Select a classification method as a loss value generator. In this article we selected 1-NN classifier, which is one of the simplest classifiers in the literature. To calculate loss value, 1-NN is used with tenfold cross validation (CV). We select a feature range to decrease time cost of the RFINCA. Our range is from 100 to 1000.

$$feat^{m-99}(l) = positive^{features}(ind(i)), i = \{1, 2, ..., m\},\$$

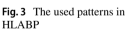
$$m = \{100, 101, ..., 1000\}$$
(16)

$$loss(m - 99) = 1NN(feat^{m-99}, 10)$$
 (17)

Step 6: Calculate minimum loss value.

v1 v2 v3 v4 v5 v7 v9 v10 v11 v12 v13 v14 v15 v16 v6 v8 Center Symmetric Pattern v4 v8 v3 v5 v6 v7 v9 v10 v11 v12 v13 v14 v15 v16 v2 v1

Linear Pattern



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A novel automated tower graph based ECG signal classification method with hexadecimal local...

Fig. 4 Details of the MIT-BIH dataset

No	Class	Number of observations
1	Normal sinus rhythm	283
2	Atrial premature beat	66
3	Atrial flutter	20
4	Atrial fibrillation	135
5	Supraventricular tachyarrhythmia	13
6	Pre-excitation (WPW)	21
7	Premature ventricular contraction	133
8	Ventricular bigeminy	55
9	Ventricular trigemini	13
10	Ventricular tachycardia	10
11	Idioventricular rhythm	10
12	Ventricular flutter	10
13	Fusion of ventricular and normal beat	11
14	Left bundle branch block beat	103
15	Right bundle branch block beat	62
16	Second-degree heart block	10
17	Pacemaker rhythm	45

$$\left[loss_{sorted}endex\right] = min(loss) \tag{18}$$

Step 7: Select final features by using *endex* and *ind* values. $final^{features}(i) = positive^{features}(ind(i)), i = \{1, 2, ..., endex + 99\}$

2.4 Deep learning techniques

A single hidden layer artificial neural network (ANN) has minimal functionality, so ANN can learn more complicated data by introducing more hidden layers. This is the concept behind deep neural networks (DNN) where every hidden layer incorporates the values in its previous layer starting from network inputs, and learns from more complicated data. Additional feature of DNN is to align more intangible patterns with successive hidden layers till the output layer where the most abstract concepts are learned in terms of the outputs. The concept in DNN is to learn the levels of features by enhancing notion with less human involvement (Bengio 2009). The training problem of ANN with several hidden layers is to backpropagate the error to the first layer by multiplying the derivatives in all layers might be removed by training one layer at a time in DNN (Hinton and Salakhutdinov 2006). The aim of individual layers is to extract the informative and discriminative features in the data employing an auto encoder technique. The overall system is tuned with the training data in DNN with less manual intervention (Alpaydin 2020; Subasi 2019).

There is currently no standard technique for building an optimized neural network with the precise number of neurons and number of layers. Therefore, we empirically create our DNN by carrying out a large range of trials. For every trial, the DNN is manually adjusted by setting the number of learning steps, the activation function, the number of hidden layers, and the number of neurons making up the layer for each hidden layer. The classification accuracy has been tested over the test set for each manual configuration. After this tedious manual process, the best performance in the classification has been achieved with the DNN consisting of two hidden layers, with 75 and 50 neurons respectively. Tangent sigmoid was chosen as activation function.

$$v = \partial(x * w + b) \tag{20}$$

$$y' = \frac{e^{\nu} - e^{-\nu}}{e^{\nu} + e^{-\nu}}$$
(21)

where x is input, w signifies weights and b signifies bias. ∂ is activation function (tangent sigmoid), y' is evaluated output. To train this network, scaled conjugate gradients optimization method was utilized (Sannino and De Pietro 2018).

3 Results and discussion

3.1 Dataset

MIT-BIH ECG dataset involves 1000 observations with 17 classes. This dataset is a heterogeneous dataset because each class has variable numbers of ECG signal. Each ECG signal has 3600 samples. Class names and number of observations for each class of the MIT-BIH dataset are shown in Fig. 4 (Mark and Moody 1988).

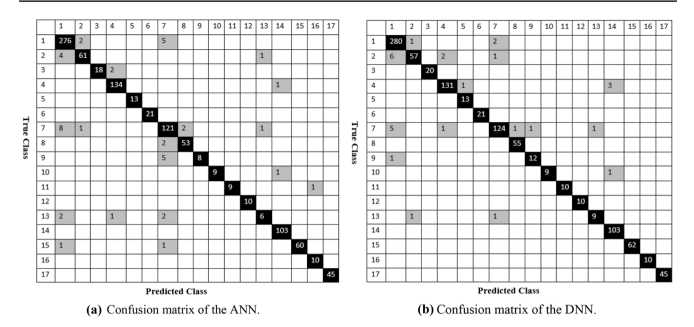


Fig. 5 Confusion matrices of the proposed tower graph and HLAP based ECG signal classification

3.2 Experimental setup

We presented a new feature generator and a novel graphbased decomposition for feature generation. In the feature selection, RFINCA is applied, and classification results are calculated using ANN and DNN classifiers. The implementation steps of this framework are given in below.

Step 1: Apply the proposed tower graph decomposition to raw ECG signal. In this phase, we used four level tower graph decomposition, and trial and error method is used to select optimal level of the tower graph decomposition achieved the best performance. Number of nodes of the tower graph are calculated by using Eq. (22).

$$N = \frac{L(L+1)}{2} \tag{22}$$

where N is number of node of the tower graph and L is level.

Step 2: Extract features from each node of the tower graph. As seen in Eq. (22), there are ten nodes on the used four levelled tower graph. Feature extraction process is summarized in Eq. (23).

$$features((i - 1) \times 1536 + 1 : i \times 1536) = HLABP(Node_i), i = \{1, 2, ..., 10\}$$
(23)

By using Eq. (23), feature extraction and concatenation phases are implemented together.

Step 3: Normalize features by using min-max normalization.

$$X = \frac{features - min(features)}{max(features) - min(features)}$$
(24)

Step 3 is used to effectively implement the used RFINCA feature selection method. Because, RFINCA uses distance based feature selectors.

Step 4: Apply RFINCA to X. In this work, RFINCA selects 142 most discriminative features.

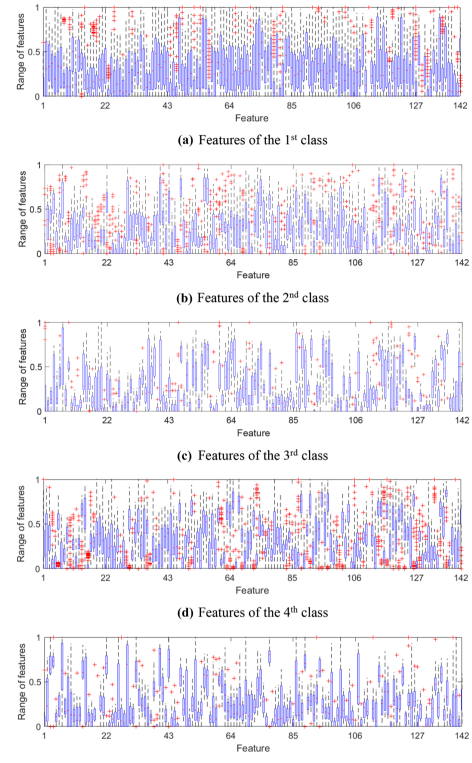
Step 5: Forward the selected 142 most discriminative feature to DNN classifier. DNN classifier is used with tenfold CV.

We also used artificial neural network (ANN) classifier to test the proposed tower graph based method. The used ANN contains input, hidden and output layer. The size of the used hidden layer is 50. In order to update weights and bias of it, scaled conjugate gradient backpropagation is used. Tangent sigmoid function is utilized as an activation function.

DNN is one of the special type of the artificial neural network. In the DNNs, there are more than one hidden layer. The used DNN is a back propagation network. We used two hidden layers and our hidden layers have 75 and 50 neurons respectively.

3.3 Experimental results

MIT-BIH ECG dataset, which has 17 classes (Mark and Moody 1988) was used to obtain numerical results of the proposed approach. To setup the experiments, MATLAB 2019b programming environment is used. Tower graph decomposition method, feature extraction with HLABP and **Fig. 6** Boxplots of the features generated according to classes

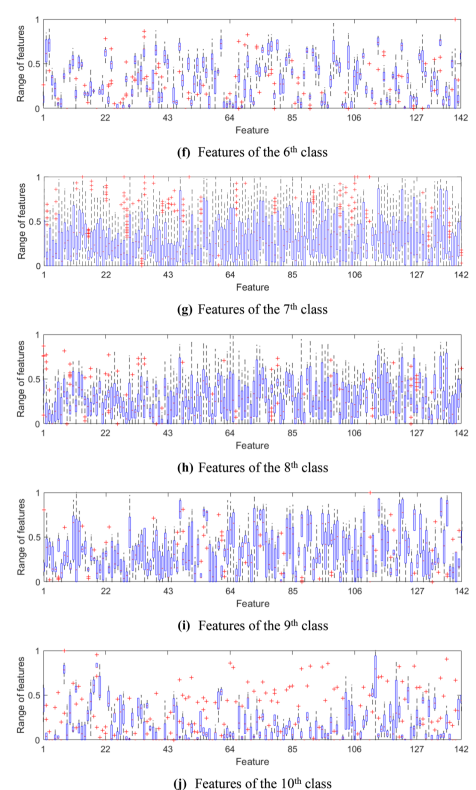


(e) Features of the 5th class

RFINCA based feature selection were implemented by using MATLAB. In the classification phase, ANN and DNN are utilized. The extracted and selected features were utilized

as input of the ANN and DNN classifiers. The accuracy of the ANN and DNN were calculated as 95.70% and 97.10%

Fig.6 (continued)



(j) readures of the ro

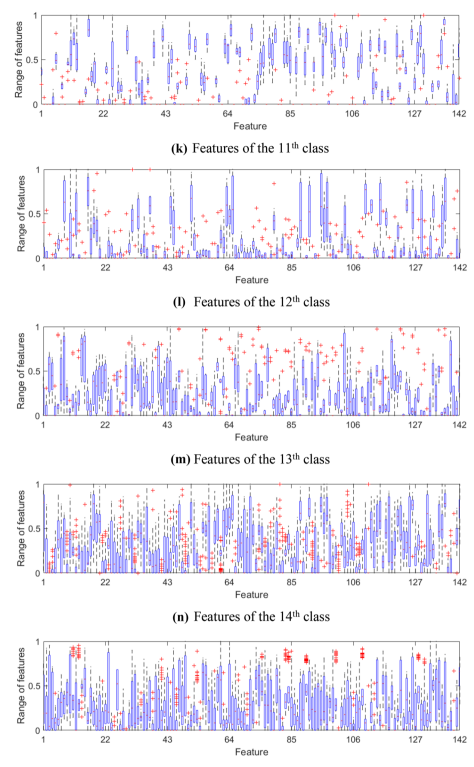
respectively. Confusion matrix of the ANN and DNN classifiers were also shown in Fig. 5.

3.4 Discussions

As seen from Fig. 5, the proposed tower graph-based ECG signal classification framework achieved 97.10% maximum classification accuracy with DNN.

In this paper, tower graph decomposition is applied to raw ECG signals and ten nodes are created by using four level tower graph decomposition. We proposed a novel feature

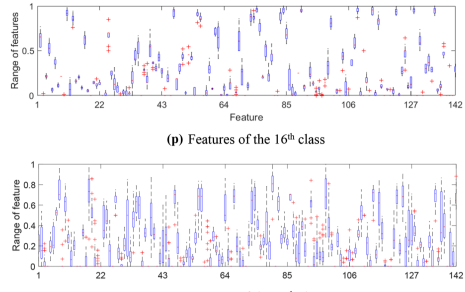
Fig.6 (continued)



(**o**) Features of the 15th class

extraction method, which is called as HLABP. HLABP extracts feature from each node and totally 15,360 features were obtained by using HLABP. RFINCA method selects 142 most discriminative features. These 142 features were utilized as input of the ANN and DNN. As shown from results, the proposed tower graph based method achieved 97.10% classification accuracy with 17 classes of ECG dataset. We achieved 100.0% classification accuracy for 10 classes (3rd, 5th, 6th, 8th, 11th, 12th, 14th, 15th, 16th, 17th). The worst classification accuracy that belongs to 13th class

Fig. 6 (continued)



(q) Features of the 17th class

 Table 2
 The obtained classification accuracy of each class by using ANN and DNN

ANN		DNN	
class	Classification accu- racy (%)	class	Classification accuracy (%)
1	97.52	1	98.94
2	92.42	2	86.36
3	90.0	3	100.0
4	99.25	4	97.04
5	100.0	5	100.0
6	100.0	6	100.0
7	90.98	7	93.23
8	96.36	8	100.0
9	61.54	9	92.31
10	90.0	10	90.0
11	90.0	11	100.0
12	100.0	12	100.0
13	54.54	13	81.82
14	100.0	14	100.0
15	96.77	15	100.0
16	100.0	16	100.0
17	100.0	17	100.0
Overall	95.70	Overall	97.10

was calculated as 81.82% by using DNN. ANN achieved perfect classification for six classes (5th, 6th, 12th, 14th, 16th and 17th). The worst classification accuracy was calculated for 13th class as DNN and it was calculated as 54.54%. ANN and DNN classification accuracies for each classes were listed in Table 2. Table 2 clearly demonstrated that DNN achieved 1.4% higher accuracy score than ANN classifier. ANN achieved higher classification rates than DNN only 2nd and 4th classes. These calculated high classification accuracies clearly denote the separable attributes of the features extracted. Boxplot analysis is used to demonstrate statistical attributes of these features schematically.

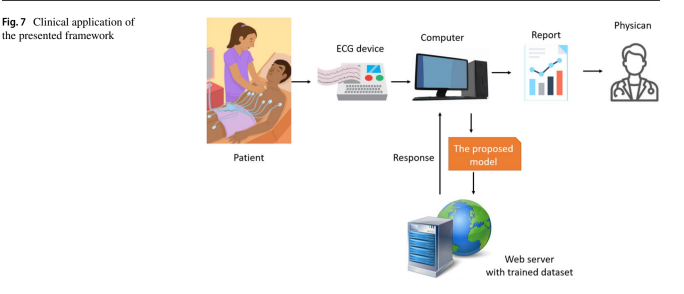
Figure 6 clearly revealed the separable attributes of the generated features according to classes. These figures have variable shapes (see Fig. 6a-q) and these variability shows the separable attributes of the features extracted.

To show success of the proposed framework, a compaison made with the state-of-the-art in Table 3.

We also compared our method with existing methods. These methods used MIT-BIH ECG dataset and deep learning and optimization based methods (Pławiak and Acharya 2020). Tuncer et al. method (Tuncer et al. 2019) used hexadecimal pattern based classification. The main aim of this method is to achieve higher classification performance. Therefore, we used tower graph decomposition, HLAP

Table 3 Comparison results for 17 classes MIT-BIH dataset

Method	Accuracy (%)
Plawiak and Acharya method (Pławiak and Acharya 2020)	94.6
Plawiak method (Pławiak 2018a)	91.4
Plawiak method (Pławiak 2018b)	90.2
Yildirim et al. method (Yıldırım et al. 2018)	91.3
Tuncer et al. method (Tuncer et al. 2019)	95.0
Our method + ANN	95.7
Our method + DNN	97.1



and RFINCA together to achieve higher recognition performance. We tested our features by using conventional ANN and DNN and compared them. As it can be seen from Table 3, the proposed tower graph based method achieved 0.7% and 2.1% higher classification accuracy than the best of the other state-of-the-art ECG signal classification methods (Tuncer et al. 2019) by using ANN and DNN respectively. According to the achieved results in the recognition of ECG signals, the followings should be emphasized:

- In this paper, we presented a novel decomposition method by using the widely known pooling techniques and graph theory together. We showed effectiveness of the proposed tower graph-based decomposition technique with the combination of the deep neural network.
- A novel hand-crafted feature extraction method called as HLABP was presented in this work. HLABP extracts 1536 features from a signal, and it can be used for other biomedical signals to implement a signal analysis approach. This feature generator extracts salient features with low computational complexity. Since, the time burden of this feature generation function is equal to *O*(*n*).
- The fundamental problem of ReliefF and NCA is to select optimum number of features automatically. Therefore, we implemented RFINCA feature selection technique to solve optimum number of features selection problem.
- HLABP and RFINCA based feature generation and selection methods are very effective to create features of the ECG signals. This efficiency is also denoted in Fig. 6.
- To increase the classification accuracy of the proposed method, any metaheuristic optimization method was not used in this work. The proposed tower graph based cognitive feature extraction and selection approach achieved high classification accuracy by using a conventional clas-

sifier (ANN). Moreover, we also used DNN to achieve a higher classification accuracy. ANN and DNN achieved 95.7% and 97.1% accuracies respectively (see Table 2 and Fig. 5).

• The proposed tower graph, HLABP, RFINCA and DNN based framework outperformed the state-of-the-art (see Table 3).

Limitations:

• A small sized dataset was used for tests. In near future, new generation pattern based deep models can be presented and this model can be tested on the bigger ECG corpora.

4 Conclusions and future directions

The main aim of this work is to implement a highly accurate multilevel and cognitive ECG signal classification framework. In this framework, we implemented two novel components, which are tower graph decomposition and HLABP feature extraction for the ECG signal recognition. Tower graph decomposition method combines pooling method (minimum, maximum and average) with graph theory. As we know from the literature, pooling methods have been commonly used with deep learning methods but they are not good routers. To increase their routing capability, tower graph decomposition technique is proposed for the ECG signals classification. Tower graph decomposition was applied to the raw ECG signals and nodes were generated subsequently. HLABP extracted 1536 features from each node and 15,360 features were extracted in total by using concatenation. In the feature selection phase, RFINCA (hybrid

and iterative) feature selection approach was used and 142 most discriminative and informative features were obtained. These features were utilized as an input of the ANN and DNN and 95.70% and 97.10% classification accuracies were achieved respectively. The proposed tower graph based method was also compared with the state-of-the-art methods and it outperformed all of the state-of-the-art techniques.

Future directions about the proposed framework are given as follows:

- Tower graph decomposition method can be used in deep networks to create layers.
- An intelligent ECG based decision support system is developed by using the proposed tower graph-based heart arrhythmia detection.
- HLABP is an effective feature extractor and it can be used for solving other signal processing problems.
- RFINCA can be used in other machine learning methods. Especially, feature selection problem of the deep networks can be solved by using the proposed RFINCA.
- This framework tested on an ECG dataset that contains 1000 ECG signals with 17 categories. The proposed model attained high classification accuracy. Thus, this framework can be used in clinical trials. This model can be trained on a big ECG signal dataset and a new automated heartbeat classification application can be developed. The snapshot of the intended ECG classification framework is shown in Fig. 7.

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Declarations

Conflict of interest All authors read and approved the final manuscript. There is no conflict interest.

Ethical approval The used dataset is publicly available MIT-BIH Arrhythmia Database.¹

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