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Automated detection of coronary artery disease, myocardial infarction and congestive heart failure using GaborCNN model with ECG signals

V Jahmunah¹, E.Y.K. Ng ^{1*}, Tan Ru San², U Rajendra Acharya^{3,4,5,6,7*}

¹ Department of Mechanical and Aerospace Engineering, Nanyang Technological University.

² National Heart Centre, Singapore.

³ School of Engineering, Ngee Ann Polytechnic, Singapore

⁴ Biomedical Engineering, School of Social Science and Technology, Singapore University of Social Sciences, Singapore

⁵ International Research Organization for Advanced Science and Technology (IROAST), Kumamoto University, Kumamoto, Japan.

⁶ Department Bioinformatics and Medical Engineering, Asia University, Taiwan.

⁷ School of Management and Enterprise, University of Southern Queensland, Australia

*Corresponding Address: School of Mechanical and Aerospace Engineering, Nanyang Technological University, Singapore 639798.

Email Address: mykng@ntu.edu.sg

ABSTRACT

Cardiovascular diseases (CVDs) are main causes of death globally with coronary artery disease (CAD) being the most important. Timely diagnosis and treatment of CAD is crucial to reduce the incidence of CAD complications like myocardial infarction (MI) and ischemia-induced congestive heart failure (CHF). Electrocardiogram (ECG) signals are most commonly employed as the diagnostic screening tool to detect CAD. In this study, an automated system (AS) was developed for the automated categorization of electrocardiogram signals into normal, CAD, myocardial infarction (MI) and congestive heart failure (CHF) classes using convolutional neural network (CNN) and unique GaborCNN models. **Weight balancing was used to balance the imbalanced dataset.** High classification accuracies of more than 98.5% were obtained by the CNN and GaborCNN models respectively, for the 4-class classification of normal, coronary artery disease, myocardial

infarction and congestive heart failure classes. GaborCNN is a more preferred model due to its good performance and reduced computational complexity as compared to the CNN model. To the best of our knowledge, this is the **first study** to propose GaborCNN model for automated categorizing of normal, coronary artery disease, myocardial infarction and congestive heart failure classes using ECG signals. Our proposed system is equipped to be validated with bigger database and has the potential to aid the clinicians to screen for CVDs using ECG signals.

Keywords – Cardiovascular disease, convolutional neural network, Gabor filter, Gabor convolutional neural network, ten-fold validation, deep learning, multi-class classification.

1. Introduction

The heart pumps blood through the circulatory system [1], and any abnormality in the cardiovascular system can give rise to cardiovascular disease (CVD) [2]. Although death rates from CVDs are abating, CVDs continues to be the main cause of death in the United States. About 9.2 million or 44% of adults in the United States are projected to have at least one type of CVD by 2030. Globally, CVDs are main causes of death, exacting an annual death toll of 17.9 million according to the World Health Organization [3].

Etiology of CAD

Coronary artery disease (CAD) is the most common type of CVD. CAD occurs when at least one of the left anterior descending (LAD), left circumflex (LCX) and right coronary (RCA) arteries is stenotic. In CAD, extracellular matrix in the inner lining of the coronary arterial wall combine with lipoproteins, exposing them for more lipoprotein modification and inflammation, resulting in the formation of vulnerable atherosclerotic plaques [4]. As inflammation progresses, there is cell death and accumulation of extracellular lipid in the artery wall of the lesion as well as calcium deposition [5]. The atherosclerotic plaque thickens, causing stenosis of the coronary lumen [6], which results in restriction of blood flow and delivery of oxygenated blood to the heart muscles, causing ischemia.

Etiology of MI

Atherosclerotic lesions with thick fibrous caps and calcification but with relatively smaller lipid cores can slowly induce ischemia due to progressive plaque volume increase that encroaches the coronary lumen diameter. In contrast, some atherosclerotic lesions with larger lipid cores and thinner fibrous caps are vulnerable to rupture, in which the contents are suddenly spilled into the coronary lumen, triggering the thrombus formation which can occlude the lumen and completely disrupt myocardial blood flow [5]. This leads to acute myocardial infarction (MI) [7] [8] in which heart muscles die due to a lack of oxygen for an extended time duration.

Etiology of CHF

There are many causes for congestive heart failure (CHF), the most common being CAD-induced ischemia or MI. Heart muscle damage from chronic repeated episodes of ischemia or after MI can induce adverse remodelling of the heart chamber and impair contractility of the heart muscle. In addition, mechanical complications of MI such as mitral regurgitation from papillary muscle dysfunction or rupture and , ventricular septal rupture can aggravate cardiac embarrassment leading to heart failure [9]. Timely diagnosis of CAD and MI is important for the early treatment and avert the possible development of CHF.

Electrocardiography for diagnosis

The current diagnostic methods of CVDs such as blood tests or cardiac catheterization are invasive. Additionally, other noninvasive cardiac testing methods have other disadvantages ranging from uncertainties on the suitable choice, order and frequency of cardiac imaging tests to perform in varying medical situations [10]. Furthermore, other tests such as cardiac magnetic resonance imaging (MRI) or echocardiography are expensive and require expert professionals to screen the ultrasound and MRI images[11]. Machine learning techniques have been employed more successfully for the classification of CVDs in recent years [12] [13] [14] [15] [16]. Hence in this study, the authors propose to develop a cost-effective, non-invasive and user-friendly tool for the automatic diagnosis of CVDs using electrocardiograms.

The ECG is the electrical activity of the heart which gets altered due to CAD, MI and CHF [17]. These diagnostic ECG alterations are often small amplitudes and for short durations. Hence visual interpretation by medical experts is subjective and prone to intra and/or inter-observer vari-

abilities [18]. Automated systems incorporating machine learning algorithms can be used to improve the diagnostic sensitivities [19] and can be deployed to assist the clinicians in ECG screening to find CVDs in at-risk populations. In this study, an automated system based on a novel deep learning algorithm has been developed to classify ECG signals into normal (N), CAD, MI and CHF classes.

2. Deep learning versus conventional machine learning

In machine learning, models are trained with subsets of data to solve specific tasks [20]. The models employ a range of statistical, probabilistic and optimization methods to learn from previous experience and identify useful patterns from big, unstructured and intricate datasets [21]. In supervised learning, the data is split into training, testing and validation. As the model is being trained for classification tasks, it uses patterns in the training data to represent features to the target such that it is able to make forecasts based on future data [22]. The training and validation data are used to update the model about the link between features and target, whereas the test dataset is used to gauge the performance of the model in making predictions on unseen data [20]. Conventional classifiers commonly used for disease classification include support vector machines, random forest, naïve Bayes, decision tree and k-nearest neighbor [23].

Advanced classifiers such as artificial neural networks (ANN) are built using synthetic neurons to emulate biological neurons [22]. An ANN typically comprises an input data layer and an output data layer, with some hidden data layers (0 to 3) in between, whereas in a deep neural network, the number of hidden layers are in the ranges of ten to hundreds [24]. As input data goes through each layer in sequence, they are successively modified at each layer such that at the last layer, they differ substantially from the original state. This transformation is triggered by rectified linear activation functions in deep models [24]. A single node in the last layer with sigmoidal activation relates to binary classification; and multiple nodes, to the predicted number of classes for multi-class classification [20]. Examples of deep models commonly used for disease classification include convolutional neural network (CNN) [25] [26], long short-term memory network (LSTM) [27], recurrent neural network (RNN) [28] and autoencoders [29].

Deep learning models are generally preferred for disease classification due to several advantages over traditional machine learning methods. In the latter, feature extraction and selection are not automated and need to be handcrafted. In deep learning, these processes are fully automated [15].

Furthermore, deep models can be trained by very large data, unlike machine learning models which perform well with smaller datasets [30]. Recently, Shakib et al [31] used Gabor filters with CNN model to train the model with lesser time complexity. They reported that Gabor filters were able to reduce a significant amount of time during the back-propagation training of the model, hence achieving a substantial reduction in training time of the model. Additionally, in another study, Alekseev et al [32] reported that CNN models with Gabor layers showed improved performance on several datasets(6% improvement in accuracy), as compared to the conventional CNN model. Hence, from the two studies, it is clear that CNN model with Gabor filters performs well yielding good accuracy and reduces computational complexity at the same time, thus the Gabor filter is used in this study to classify N, CAD, MI and CHF classes using ECG signals.

Table 1 and Table 2 summarise studies that employed machine learning for binary and multi-class classification into N/abnormal and N/CAD/MI/CHF classes, respectively.

From Table 1, it is observable that most authors developed deep CNN models [35], [37], [40], [41], [43], [46], [47], [57], [59], [61] for the automated classification of MI/CAD/CHF and normal classes while few authors developed hybrid deep models using CNN [39], [42], [45],[51], [53], [18]. Fewer authors employed other deep models such as the deep belief model [48], autoencoders [49], deep multilayer perceptron [52], deep ensemble models [56], deep neural network [60] and long-short term memory model(LSTM) [54] and conventional machine learning classifiers such as artificial neural networks [33], [34], [36], [39], [58] for the classification. High classification accuracies of about 95% were achieved when integral features were extracted using neural networks in [33] and from CNN models [35][47].

Higher classification accuracies(more than 95%) were obtained in the following studies; the bat algorithm was employed with neural network in [34], feature fusion technique was explored with neural network in [44], Hilbert transform technique was employed with deep belief network in [48], extraction of multiscale features from the CNN model in [40], extraction of features from hybrid CNN models in [42], [45], [51], [53], extraction of features from CNN models in [35], [40], [46], [47], [57], [59] ,[61] and extraction of features from LSTM model in [54],[62] and from deep ensemble model in [56]. Additionally, the highest accuracy of 100% was obtained in [58] wherein autoregressive burg features were extracted from the random forest classifier. In Table 2, the

CNN-LSTM hybrid model obtained a relatively high classification accuracy of 98.5% for the categorisation of CAD, MI, CHF and normal classes.

Table 1a: Summary of studies that employed machine learning techniques for automated detection of normal and MI classes using ECG signals.			
Year	Method	Participant information	Findings/Results(%)
[33], 2014	<ul style="list-style-type: none"> Artificial neural network T-wave and total integral features Classifiers 	MI: 290 patients	Naïve Bayes: AC: 94.74
[34], 2015	<ul style="list-style-type: none"> Enhanced Bat algorithm Classifiers Neural networks 	N: 52 subjects MI: 148 patients	Bat algorithm + Levenberg-Marquardt Neural Network: AC : 98.90
[35], 2017	<ul style="list-style-type: none"> 1D CNN model K-fold (k=10) validation 	N: 52 subjects MI: 148 patients	AC : 95.22
[36], 2017	<ul style="list-style-type: none"> Classifier + Recursive Feature Eliminator + Artificial neural network K-fold (k=10) validation 	N: 52 subjects MI: 148 patients	AC: 80.60 SN: 86.58 SP: 64.71
[37], 2018	<ul style="list-style-type: none"> CNN model Separability index 	N: 52 subjects MI: 148 patients	AC: 84.54 SN: 85.33 SP: 84.09
[38], 2018	<ul style="list-style-type: none"> Optimal biorthogonal filter bank Nonlinear features 10-fold validation 	N: 52 subjects MI: 148 patients	KNN classifier: AC: 99.74%
[39], 2018	<ul style="list-style-type: none"> CNN-LSTM model K-fold (k=10) validation technique Sample shuffling 	PhysioNet: MI: 148 patients N: 52 subjects Others: 90 patients Noisy signals: 278 records	SN: 92.4 SP: 97.7 Ppv: 97.2 F1 score: 94.6
[40], 2018	<ul style="list-style-type: none"> Multi-lead CNN model Multiscale features 	N+ MI+ other CVDs: 290 participants(549 records)	AC: 96.0 SN: 95.40 SP: 97.37

[41], 2019	<ul style="list-style-type: none"> • CNN model • K-fold (k=10) validation technique 	N: 52 subjects MI: 127 patients	SN: 93.0 SP: 89.7
[42], 2019	<ul style="list-style-type: none"> • CNN + LSTM model • Oversampling 	N: 52 subjects MI: 148 patients	AC: 95.54 SN: 98.2 SP: 86.5 F1 score: 96.8
[43], 2019	<ul style="list-style-type: none"> • CNN model built from 12 leads ECG data 	N: 52 subjects MI: 148 patients	AC: 99.78
[44], 2019	<ul style="list-style-type: none"> • Neural network • Feature fusion technique • K-fold (k=5) validation technique 	N: 52 subjects MI: 112 patients	AC: 99.92 F1 score: 99.94
[45], 2019	<ul style="list-style-type: none"> • CNN + BLSTM hybrid model • Class-based five-fold validation technique 	N: 52 subjects MI: 148 patients	Class-based: AC: 99.9
[46], 2019	<ul style="list-style-type: none"> • CNN model • End-to-end structure 	N: 125 652 beats MI: 485 752 beats (10 types of MI data)	AC: 99.78

Table 1b: Summary of studies that employed machine learning techniques for automated detection of normal and CAD classes using ECG signals.

Year	Method	Participant information	Findings/Results(%)
[47], 2017	<ul style="list-style-type: none"> • CNN model with 11 layers • K-fold (k=10) validation 	N: 40 subjects CAD: 7 patients	AC: 95.11 SN: 91.13 SP: 95.88
[48], 2017	<ul style="list-style-type: none"> • Deep Belief model • Hilbert transform • K-fold (k=10) validation 	N: 25 subjects CAD: 60 patients	AC: 98.05 SN: 98.88 SP: 96.02
[49], 2017	<ul style="list-style-type: none"> • 2 deep autoencoder models and Soft-Max classifier • 4 varying datasets • K-fold (k=10) validation 	CAD: 303 patients	<u>Switzerland data:</u> AC: 92.20
[50], 2017	<ul style="list-style-type: none"> • Higher order spectra features • Principal component analysis 	N: 40 subjects CAD: 7 patients	<u>Decision tree classifier:</u> AC: 98.99%

	<ul style="list-style-type: none"> Traditional classifiers 		
[51], 2018	<ul style="list-style-type: none"> LSTM + CNN model Blindfold validation 	N: 40 subjects CAD: 7 patients	AC: 99.85
[52], 2018	<ul style="list-style-type: none"> Deep neural network (multilayer perceptron) Accuracy of diagnosis computed 	CAD: 303 patients	AC: 83.67 SN: 93.51 SP: 72.86
[53], 2018	<ul style="list-style-type: none"> CNN-LSTM model K-fold (k=10) validation 	47 subjects(arrhythmia)	AC: 98.10 SN: 97.50 SP: 98.70
[54], 2019	<ul style="list-style-type: none"> LSTM with focal loss, LSTM model 	93371 ECG beats(arrhythmia)	AC : 99.26
[55], 2019	<ul style="list-style-type: none"> Features from deep coding Convolutional auto-encoder deep model 	100 022 signals (5 beat types)	AC: more than 99
[56], 2019	<ul style="list-style-type: none"> Deep ensemble models Spectral power density K-fold (k=10) validation 	744 segments (29 subjects)	AC: 99.37 SN: 94.62 SP: 99.66
[57], 2020	<ul style="list-style-type: none"> CNN model K-fold (k=10) cross validation 	<u>PhysioNet:</u> N, atrial premature beat, premature ventricular contraction: 48 recordings	AC: 98.33 SN: 98.33 SP: 98.35
Table 1c: Summary of studies that employed machine learning techniques for automated detection of normal and CHF classes using ECG signals.			
Year	Method	Participant information	Findings/Results(%)
[58], 2016	<ul style="list-style-type: none"> Traditional classifiers Artificial neural network Autoregressive(AR) Burg features 	N: 13 subjects CHF: 15 patients	<u>Random forest classifier:</u> AC: 100

[59], 2019	<ul style="list-style-type: none"> • CNN model with 11 layers • 4 datasets • K-fold (k=10) validation technique 	Dataset B N: 110 000 signals CHF: 30 000 signals	AC: 98.97
[60], 2019	<ul style="list-style-type: none"> • Deep neural network • Traditional classifiers 	N: 19 836 subjects CHF: 1391 HFrEF, 1538 HFmrEF patients	Area under the receiver operating characteristic of DEHF: 0.843
[61], 2019	<ul style="list-style-type: none"> • CNN model • Traditional classifiers • K-fold (k=10) validation technique 	CHF: 10 801 patients	SVM: AC: 84 CNN: AC for Heart failure severity: 88.30
[62], 2020	<ul style="list-style-type: none"> • LSTM model • Pre-processing of signals 	N: 10 recordings CHF: -	AC: 99.86 SN: 99.85 SP: 99.85

Abbreviations used: AC-Accuracy, SN-Sensitivity, SP-Specificity, Ppv-Positive Predictive Value.

Table 2: Summary of studies that employed machine learning techniques for automated detection of N,CAD,MI,CHF classes using ECG signals.			
Authors	Method	Participant data	Findings/Results(%)
[18], 2020	<ul style="list-style-type: none"> • CNN-LSTM model • K-fold (k=10) validation 	MI: 148 patients CAD: 7 patients N: 92 subjects CHF: 15 patients	AC: 98.5 SN: 99.30 SP: 97.89 Ppv: 97.33
[63], 2017	<ul style="list-style-type: none"> • Continuous wavelet transform • Contourlet and Shearlet transforms • Entropies and statistical features • Binary Particle Swarm Optimisation 	MI: 148 patients CAD: 7 patients N: 92 subjects CHF: 15 patients	Contourlet transform: AC: 99.55%
This study	<ul style="list-style-type: none"> • GaborCNN 		

<ul style="list-style-type: none"> • CNN • K-fold (k=10) validation 	<p><u>GaborCNN model:</u></p> <p>MI: 148 patients CAD: 7 patients N: 92 subjects CHF: 15 patients</p>	<p><u>CNN model:</u></p> <p>AC: 99.55 SN: 99.27 SP: 99.67 Ppv: 98.69</p>
	<p><u>CNN model:</u></p> <p>MI: 148 patients CAD: 7 patients N: 92 subjects CHF: 15 patients</p>	<p><u>GaborCNN model:</u></p> <p>AC: 98.74 SN: 98.74 SP: 99.46 Ppv: 97.50</p>

Abbreviations used: AC-Accuracy, SN-Sensitivity, SP-Specificity, Ppv-Positive Predictive Value.

3. Method

3.1 Information on data

In this work, we have acquired Lead II ECG signals from 92 healthy controls, 7 CAD, 148 MI and 15 CHF patients. The details of four databases used to develop the CNN and GaborCNN models are given in Table 1. Signals obtained from Fantasia and St. Petersburg databases were upsampled to measure up to the sampling frequency (1000Hz) of all signals and the segmentation of each signal resulted in a window length of 2 seconds (2000 samples). In all, 150,268 segments were used in the study. The number of segments belonging to each class is shown in Table 3. Figure 1 shows the sample ECG signal belonging to N, CAD, MI and CHF class (extracted signals may not show the typical patterns).

Table 3: Number of segments in each class.

Type of signal	Segment information
Healthy	4 703(PTB) & 80 000(Fantasia)
Myocardial infarction	20 265
Coronary artery disease	15 300
Congestive heart failure	30 000

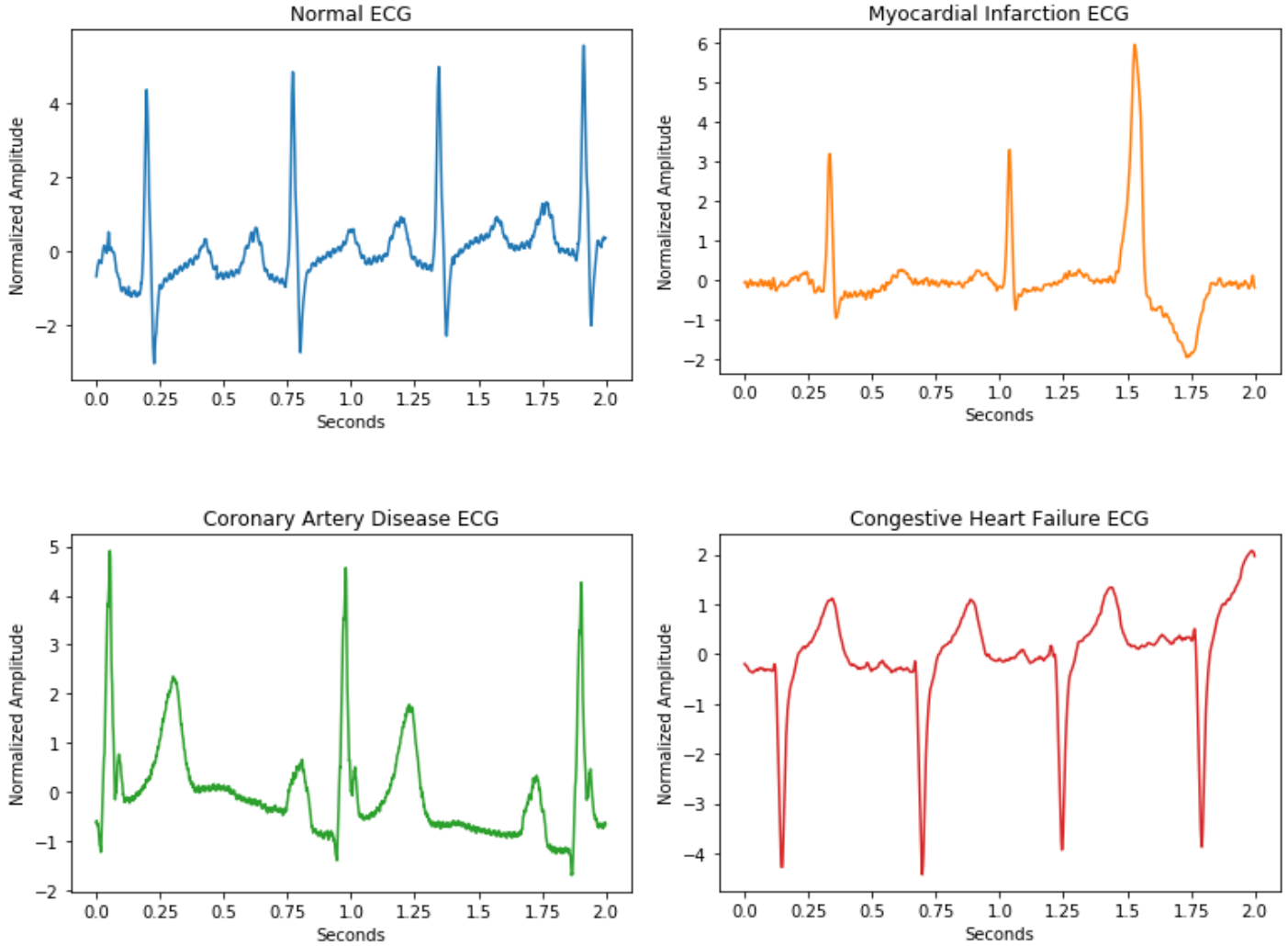


Figure 1: Typical ECG signals of N, MI, CAD and MI classes.

3.2 GaborCNN architecture

3.2.1 CNN model

In typical CNN models, filters undergo training to extract distinct features from input data and represent their position on the feature map. Deep CNN models then use the feature map as input to the subsequent layers, which use new filters to create another new feature map [64]. This process continues in the successive layers where the extracted features become more complex and competent for making predictions. The output feature map then classifies the signals based on the extracted features [24] [64]. The CNN model is trained using backpropagation algorithm [65]

where the gradient values for the weight coefficients on various layers are collected repeatedly. Different variants of stochastic gradient descend techniques are then used to update the weights [32]. [Figure 2a](#) depicts the typical architecture CNN model used in this work.

3.2.2 Gabor filters

Gabor filters [66] are defined by a sinusoidal plane wave with specific frequencies and various orientations are used to extract spatial frequency structures from images [67]. 1-dimensional (D) Gabor function is ruled by the following equation [68],

$$G_{\sigma, u}(r) = g_{\sigma}(r) \cdot \exp [j2\pi ur], r = 0, 1, 2, \dots, W/2 \quad (1)$$

where

$$g_{\sigma}(r) = \frac{1}{\sqrt{2\pi}} \cdot \exp \left[-\frac{1}{2} \left(\frac{r}{\sigma} \right)^2 \right]$$

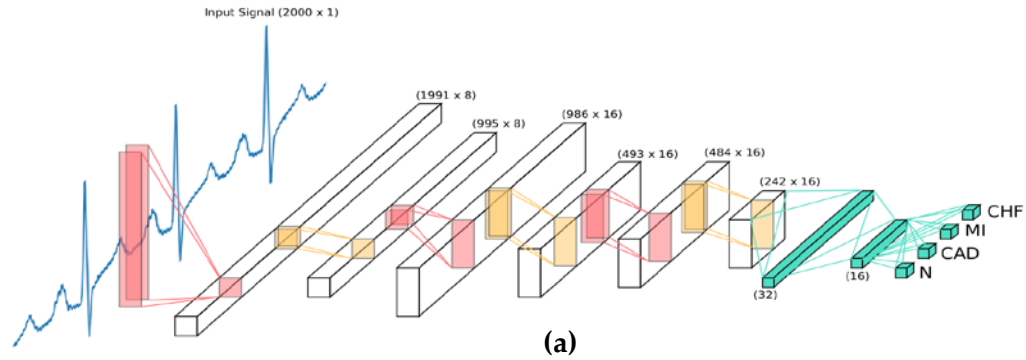
The expression $g_{\sigma}(r)$ denotes the 1D Gaussian function with scale parameter σ . The intricate \exp comprises a spatial frequency u . Hence, 1D Gabor filter parameters are specified by the frequency u and scale σ [68]. These filters are commonly used in computer vision, texture representation and face detection domains [32] [69]. Gabor filters can be **used** to generate Gabor features which can be fed to the CNN model [70]. The first or subsequent layers can be set as a stable Gabor filter bank to reduce the trainable parameters in the network [71]. Also, convolutional layers can be fine-tuned with learnable parameters by non-learnable convolutional Gabor filter bank [72]. Finally, the Gabor layer can be integrated into a CNN model by using it to substitute a convolutional layer in the deep model [32].

3.2.3 Gabor CNN deep model

A CNN model was developed, for the automated categorisation of N, CAD, MI and CHF classes ([Figure 2a](#)). Inspired by Alekseev et al [31], we used a Gabor filter with learnable parameters to substitute the first convolutional layer of the developed CNN model. First, an 8-layered (excluding the first layer) CNN model was developed using the following hyper-parameters: batch size 50, 60 epochs, learning rate 0.001 and Adam optimization parameters (betas 0.9, 0.999) [73] ([Figure 2b](#)). **The weight map [74] from weighted loss function was used to counter the imbalanced**

dataset. Weight balancing helps to balance the data by changing the weight of training data, as the loss is computed. Hence weight balancing ensures that all the classes used in this study, contribute equally to the loss. Using weighted loss function is also less computationally intensive and hence used to tackle the imbalance in the dataset. Hence in this study, the weight of each class was computed using the equation $n_classes * np.bincount(y)$ for optimal weights. The acquired signals were used to train the CNN model where the most discriminatory features were extracted and classified. K-fold cross validation (k=10) [75] was used to estimate the model's performance wherein 80% of the data was used for training, while 20% was used for validation. Using the same specifications, a GaborCNN model was constructed (Figure 2b). The only difference was that eight Gabor filters were used to replace the convolutional layer in the CNN model. The signals were fed to GaborCNN model and classified thereafter, similar to the CNN model. Tables 4 and 5 present the parameter details of each layer used to develop the CNN and GaborCNN models, respectively. Figure 3 shows the Gabor filter that was used for the learning of data in each class. This filter was applied to the input signals of each class. Figures 4a-d illustrate the output from each class using 8 filters, respectively.

Convolutional Neural Network



Gabor + Convolutional Neural Network

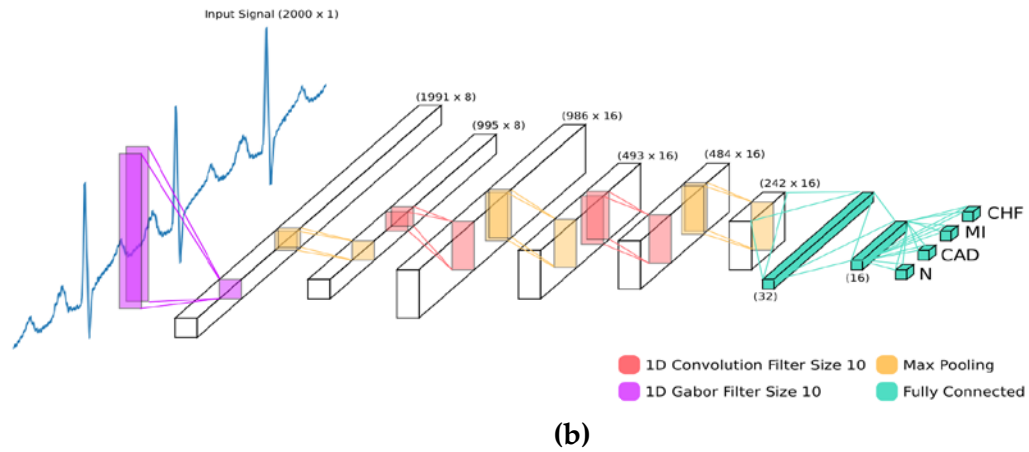


Figure 2: Proposed model:(a) CNN and (b) GaborCNN.

Table 4: Parameter details in each layer of the develop CNN architecture.

Layers	Layer type	Number of neurons (output layer)	Number of parameters
1	1d-convolution	1991x8	88
2	max pooling	995x8	0
3	1d-convolution	986x16	1296
4	max pooling	693x16	0
5	1d-convolution	484x16	2576
6	max pooling	242x16	0
7	linear	32	123 936
8	dropout	32	0
9	linear	16	528
10	linear	4	68

Table 5: Parameter details in each layer used of the develop GaborCNN architecture.

Layers	Layer type	Number of neurons (output layer)	Number of parameters
1	Gabor 1d-convolution	1991x8	24
2	max pooling	995x8	0
3	1d-convolution	986x16	1296
4	max pooling	493x16	0
5	1d-convolution	484x16	2576
6	max pooling	242x16	0
7	linear	32	123 936
8	dropout	32	0
9	linear	16	528
10	linear	4	68

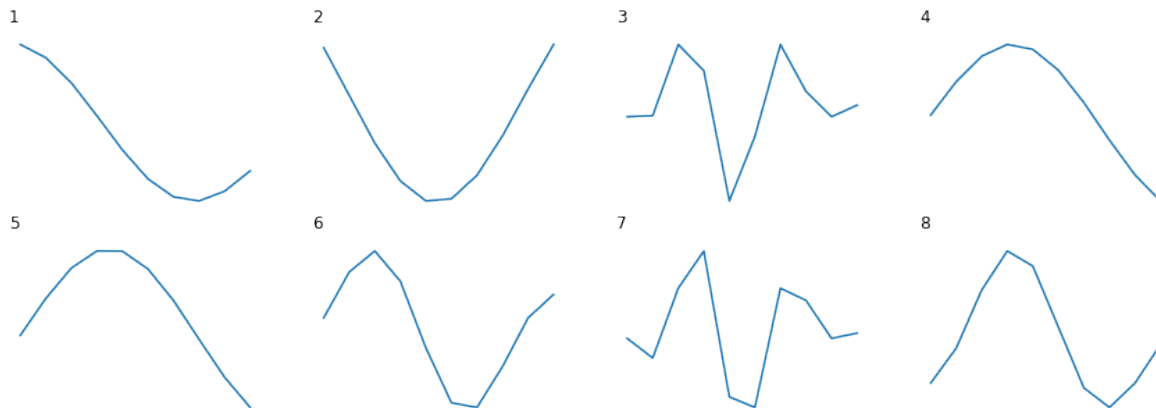


Figure 3: Learned Gabor filters.

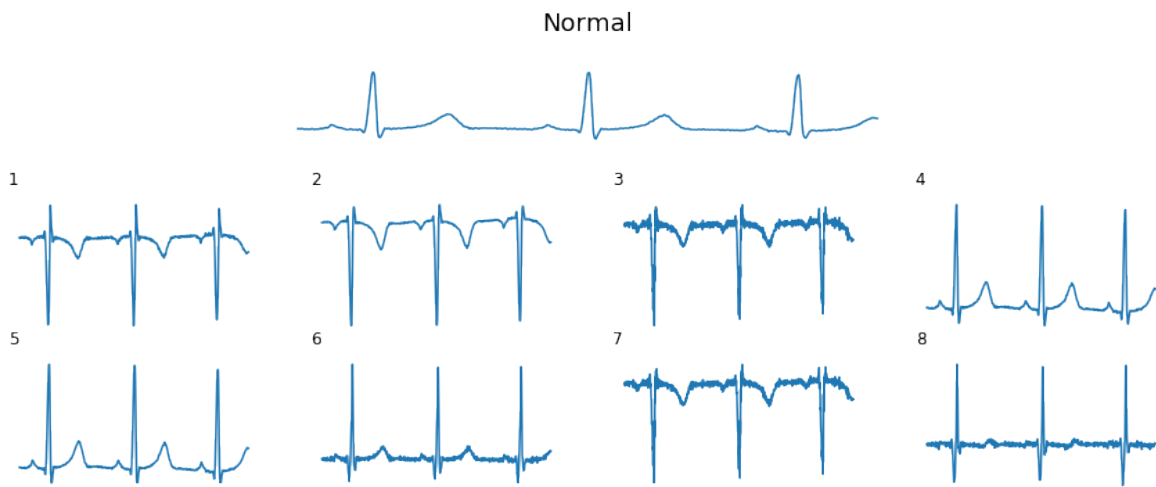


Figure 4(a): Gabor transformed normal signals (output).

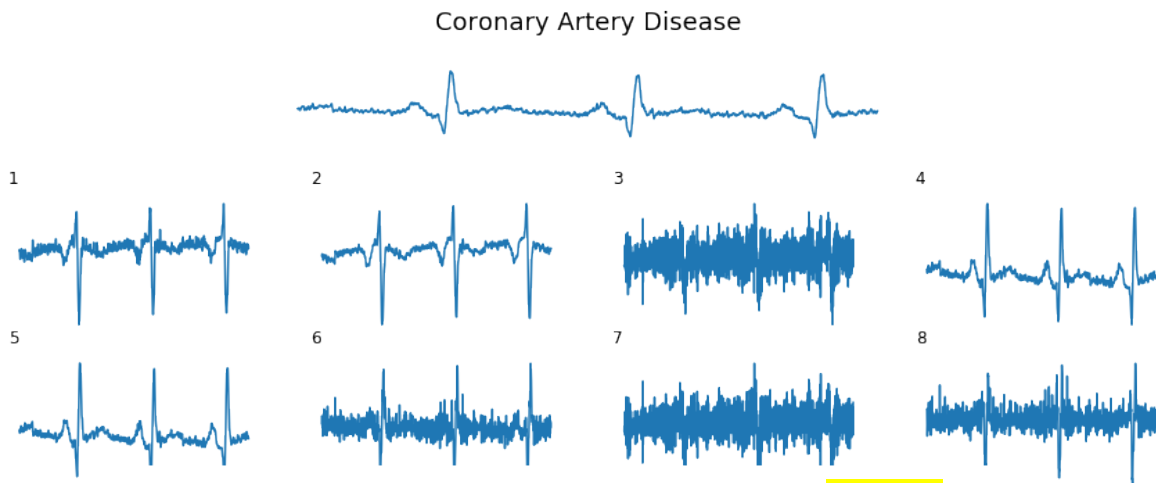


Figure 4(b): Gabor transformed CAD signals (output).

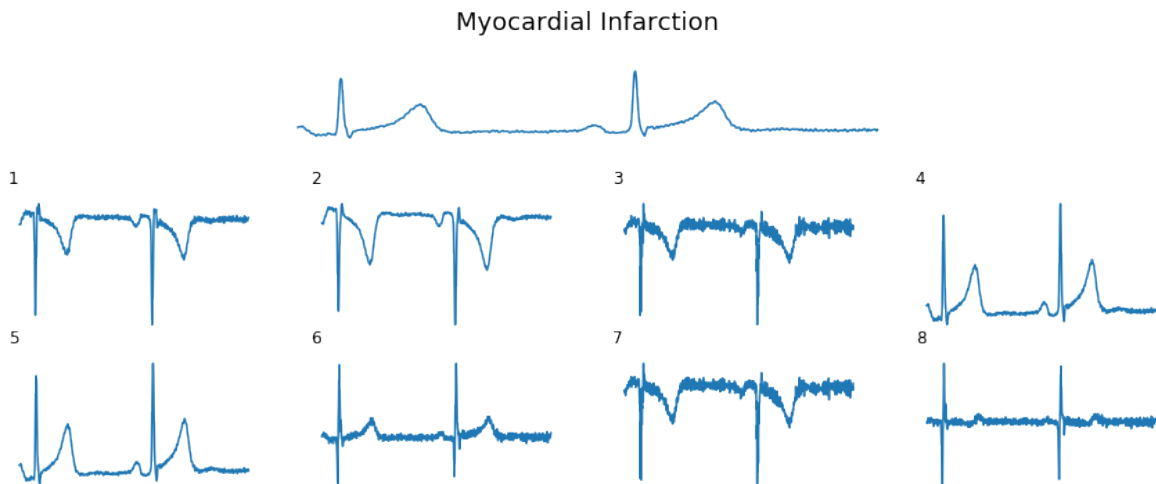


Figure 4(c): Gabor transformed MI signals (output).

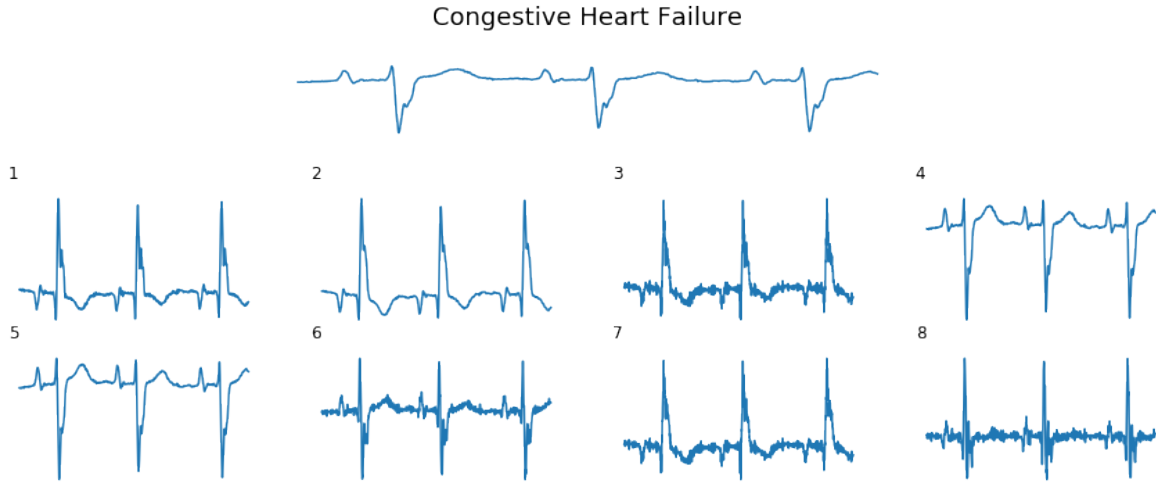


Figure 4(d): Gabor transformed CHF signals (output).

4. Results

Tables 5a and b show the results of the developed CNN and GaborCNN models, respectively. High accuracy, specificity and sensitivity values of 99.55%, 99.67% and 99.27% were achieved respectively, with the CNN model, for the categorization of normal, CAD, MI and CHF classes. The GaborCNN model attained good performance as well, with high accuracy, specificity and sensitivity values of 98.74%, 99.46% and 98.74% respectively, for the same classification type.

Table 5: Classification results of model: (a) CNN and (b)GaborCNN.

Classes	Average SN (%)	Average SP (%)	Average PPV (%)	Average AC (%)	Average success rate (%)
(a)					
N	98.85	99.49	99.60	99.13	99.55
MI	99.95	99.95	99.58	99.95	
CAD	98.67	99.35	95.96	99.26	
CHF	99.64	99.90	99.62	99.85	
(b)					
N	97.95	99.39	99.52	98.58	98.74
MI	99.13	99.75	97.82	99.68	
CAD	98.56	98.92	93.47	98.87	
CHF	99.30	99.79	99.19	99.69	

5. Discussion

It can be noted from [Table 1](#) that, CNN models [35], [37], [40], [41], [43], [46], [47], [57], [59], [61] and CNN hybrid models [39], [42], [45],[51], [53], [18] have been explored for the detection of CAD/MI/CHF classes using ECG signals. In [58], conventional classifiers and ANN were used for the classification, and random forest classifier achieved an accuracy of 100% using a small dataset. The studies in [38] [43] [44] [45] [46] [51] [58] [62] had achieved higher classification results than our study. However, these studies reported on two class (binary) classification problems, different from our study. Baloglu et al [46] studied ECG signals from normal subjects and 10 different types of MI. Their CNN-LSTM model obtained the highest accuracy of 99.78%. However, this study is different from ours as the authors did not perform a 4-class classification. Acharya et al [63] had performed a similar 4-class classification and obtained the same accuracy of 99.55% as our study. However, the authors had employed conventional machine learning methods which require features to be extracted and selected manually. This is more time-consuming as compared to features being extracted automatically from the deep models, in our study. Similar to us, Lui et al. [39] and Lih et al. [18] ([Table 2](#)) developed hybrid CNN-LSTM models for the detection of normal, MI and other CVDs and for the detection of normal, CAD, MI and CHF classes, respectively. Lui et al. [39] employed the sample shuffling technique but did not report the classification accuracy while Lih et al. [18] obtained an accuracy of 98.5%, which is less than our study. In fact, both our developed CNN and GaborCNN models obtained higher classification accuracies than Lih et al. [18] for the same type of classification. While both models are competent, comparing [Tables 4](#) and [5](#), it is evident that lesser parameters were used for the first layer in the GaborCNN model as compared to the CNN model, hence the GaborCNN model is less computationally intensive than the CNN model. Thus, compared with the aforementioned, it is apparent that both our models exhibit good performance and our GaborCNN is a preferred model for the 4-class classification due to its reduced computational complexity. Additionally, to the best of our knowledge this is the **first study** to use GaborCNN model for the classification of normal, CAD, MI and CHF classes using ECG signals.

Figures 5 and 6 depict the confusion matrices obtained for CNN and GaborCNN models, respectively. Confusion matrices are used to describe the performance of the model wherein the average number of correct and incorrect predictions of a model are provided for each class. It can be seen that the CNN model has obtained high accuracy due to smaller misclassification values of 0.01%, 0%, 0.01% and 0% for normal, CAD, MI and CHF groups, respectively. Similarly, smaller misclassification values of 0.02%, 0.01%, 0.01% and 0.01%, are obtained for normal, CAD, MI and CHF groups, respectively contributing to the high classification accuracy using Gabor CNN model. Figures 7 and 8 show the plots of accuracy versus number of epochs obtained for CNN and GaborCNN models, respectively. Both models learned the data well over the epochs during training and validation, attesting the robustness of both models. However, the GaborCNN model diverges less (less gap between training and validation accuracy curves) compared to the CNN model, implying less overfitting and better performance. Additionally, the GaborCNN model used lesser training weights and is computationally less intensive compared to the CNN model. This indicates that our proposed GaborCNN model is fast and accurate for the classification of ECG classes.

Advantages and limitations of this study are listed below:

Advantages:

1. This is the **first study** to have integrated Gabor filter in the CNN model to automatically classify normal, CAD, MI and CHF classes using ECG signals.
2. Obtained high classification accuracies of 99.55% and 98.74% by CNN and GaborCNN models respectively for the detection normal, CAD, MI and CHF classes.
3. Employed ten-fold validation and the model is robust.
4. Generated GaborCNN model used less weights and hence can be trained faster.
5. GaborCNN model has the potential to classify other ECG classes with highest classification performance.

Limitations:

1. Used few subjects for CAD and CHF groups in our proposed study.
2. Larger dataset is necessary to train and test the GaborCNN model.

In future work, we hope to gather more data to train the GaborCNN model and improve the classification accuracy of CAD ECG signals, so that the onset of CAD could be detected early to prevent it from progressing to MI or CHF.

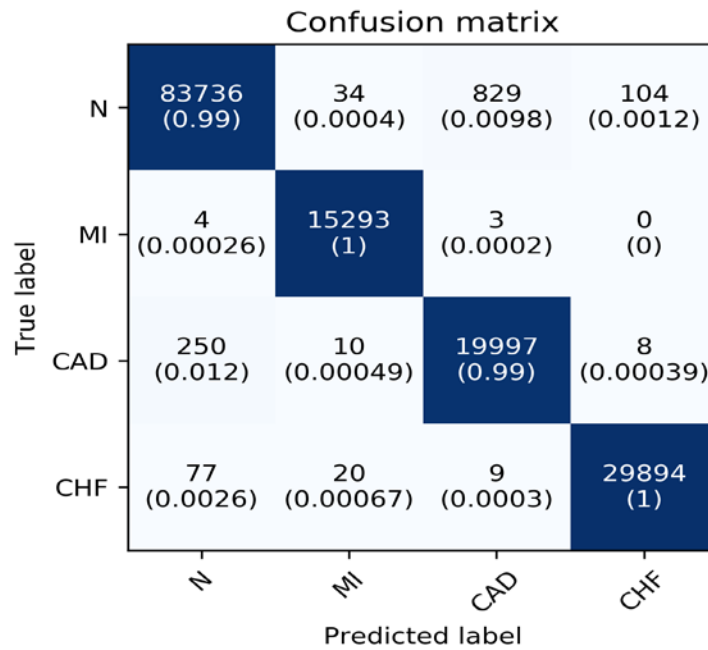


Figure 5: Confusion matrix of CNN model.

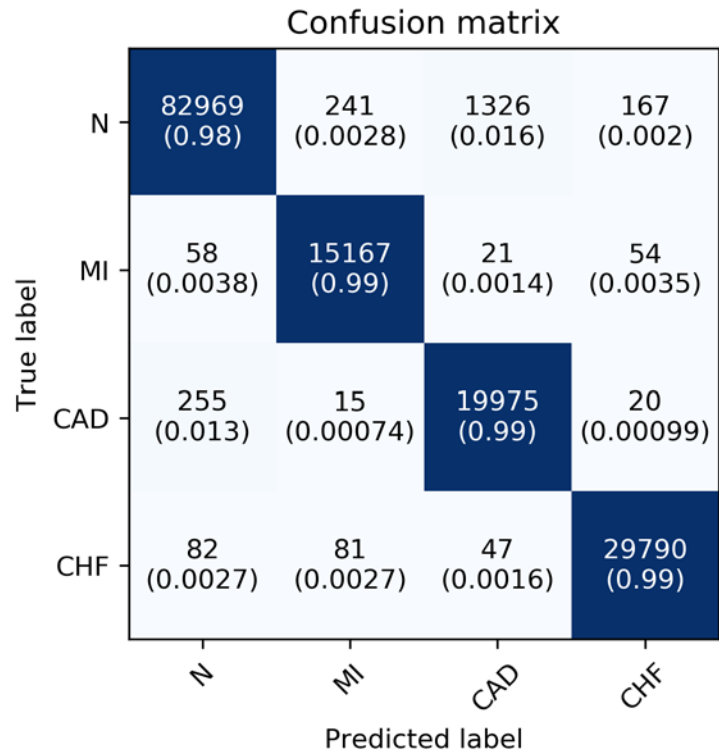


Figure 6: Confusion matrix of GaborCNN model.

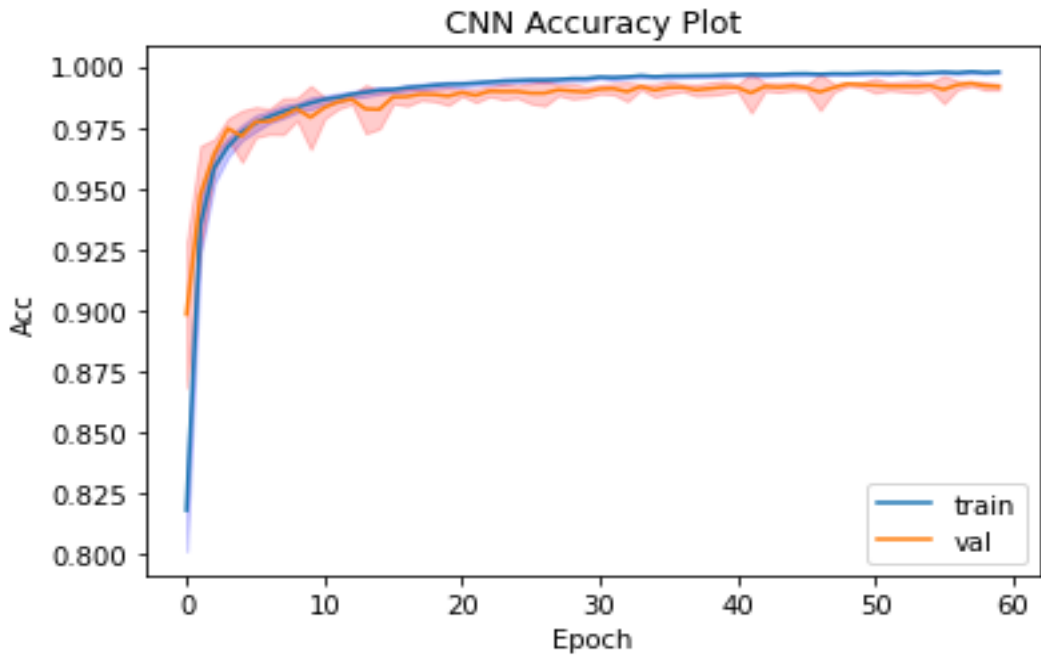


Figure 7: Accuracy plot of CNN model.

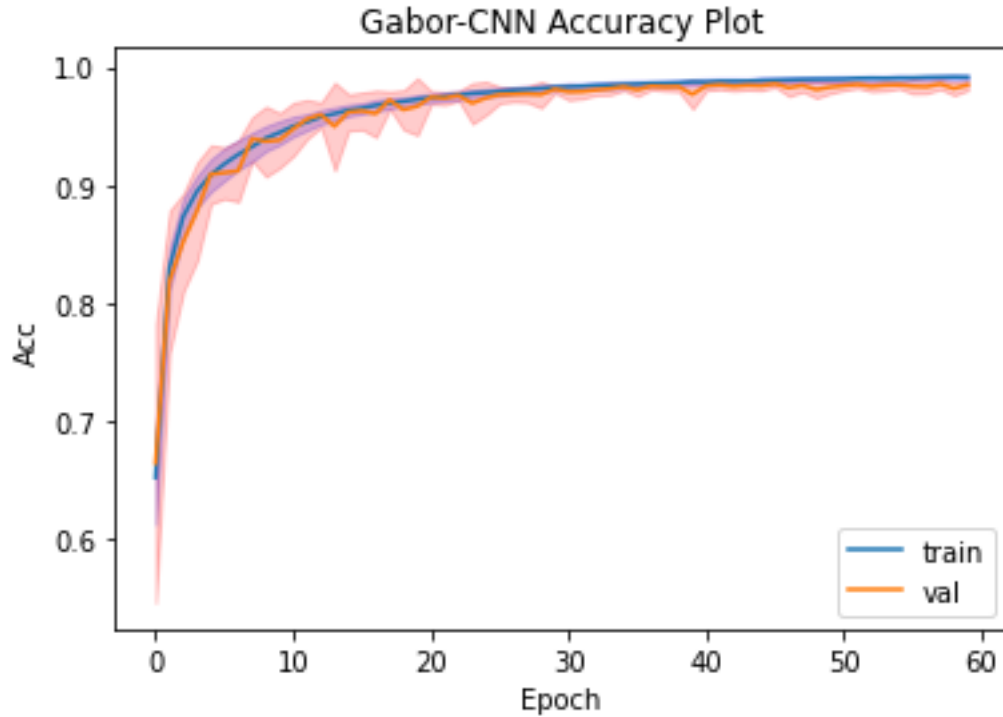


Figure 8: Accuracy plot of GaborCNN model.

6. Conclusion

CVDs are the primary cause of death globally, costing about 17.9 million lives yearly. Thus, early diagnosis of CAD is crucial to provide timely treatment and avert the progression of CAD to MI or CHF. This study aims to compare the performance of two deep models for the automated categorization of normal, CAD, MI and CHF classes using ECG signals. **The ECG data used in this work data used were imbalanced. Hence, weight balancing was used to balance the dataset.** Both the CNN and GaborCNN models yielded high classification accuracies of more than 98.5%, for the 4-class classification of normal, coronary artery disease, myocardial infarction and congestive heart failure classes. This is the **first study** to use Gabor filter in the CNN model to develop a GaborCNN model for the detection of normal, CAD, MI and CHF classes. Furthermore, our proposed GaborCNN model is more effective than the CNN model for the diagnosis of four classes, as it can be trained faster with lesser weights and achieving high accuracy performance. Hence, the developed model is preferred for the classification and can be potentially used as an assistive tool for clinical experts to confirm their diagnostic decisions quickly.

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