AlexResNet+: A Deep Hybrid FEATURED Machine Learning Model for Breast Cancer Tissue Classification

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Abstract - The exponential rise in cancer diseases, primarily the breast cancer has alarmed academia-industry to achieve more efficient and reliable breast cancer tissue identification and classification. Unlike classical machine learning approaches which merely focus on enhancing classification efficiency, in this paper the emphasis was made on extracting multiple deep features towards breast cancer diagnosis. To achieve it, in this paper A Deep Hybrid FEATURED Machine Learning Model for Breast Cancer Tissue Classification named, AlexResNet+ was developed. We used two well known and most efficient deep learning models, AlexNet and shorted ResNet50 deep learning concepts for deep feature extraction. To retain high dimensional deep features while retaining optimal computational efficiency, we applied AlexNet with five convolutional layers, and three fully connected layers, while ResNet50 was applied with modified layered architectures. Retrieving the distinct deep features from AlexNet and ResNet deep learning models, we obtained the amalgamated feature set which were applied as input for support vector machine with radial basis function (SVM-RBF) for two-class classification. To assess efficacy of the different feature set, performances were obtained for AlexNet, shorted ResNet50 and hybrid features distinctly. The simulation results over DDMS mammogram breast cancer tissue images revealed that the proposed hybrid deep features (AlexResNet+) based model exhibits the highest classification accuracy of 95.87%, precision 0.9760, sensitivity 1.0, specificity 0.9621, F-Measure 0.9878 and AUC of 0.960.

Keywords: Breast Cancer diagnosis, Breast Cancer tissue classification, deep learning, Feature Fusion, AlexNet, ResNet, Computer Aided Diagnosis.

I. Introduction

In the last few years, cancer has emerged as a deadly and major threat to the humanity across the world. Recently, Indian populace registration information [1] indicated that almost 8 Lakh patients die every year due to cancer and has been the second largest chronic disease in India claiming human life. The Indian Council of Medical Research (ICMR) studied on cancer cases across Indian territory and found that in 2016 there were almost 14 Lakhs cases reported, which could be even larger in real-world as there are many cases when remained unreported to the healthcare agencies. ICMR study also revealed that till 2019 the rate of cancer diagnosis was 25.8 per lakh population which can increase up to 35 per year by or before 2029. India is amongst the top three countries including USA and China which has the higher cancer diagnosis globally. Recent report also reveals that Kerala, Tamil Nadu, Delhi are the key states where almost 2000 breast cancer cases are reported every day. Amongst these figures, almost 1200 cases are found in advanced or the later stage that eventually reduces survival rate significantly (4 to 17 times). On the other hand, the cost of late detection or diagnosis results into 1.5 to 2 times higher cost. Considering cancer types, after lung cancer, breast cancer has been identified as the second largest cancer type amongst the women causing deaths. A recent study revealed that in 2015 almost 5,00,000 women died because of breast cancer [2]. World Health Organization (WHO) too indicates that approximately 1.5 million of women might die because of breast cancer [2][3]. America being one of the most developed country with the best kind of medical facilities too witnessed 2,52,710 breast cancer patients and 40,610 deaths in 2017 due to breast cancer [2]. Breast cancer can be defined as the multiplication of dead-cells or masses within or
The exponential increase in affected cell-deaths affect new cells and damages them more that results into cancerous patch formation on or inside the breast. Though, a few easily perceptible symptoms of breast cancer are swelling on certain specific area(s), pain, swollen lymph nodes, reddish and dry skin, skin-dimpling etc. In majority of the existing diagnosis paradigms, doctors or radiologists used to perform manual assessment of the different healthcare modalities such as Magnetic Resonant Imaging (MRI), mammogram, ultrasound image, histopathological images, hematoxylin and eosin (H&E) staining and OCT. Most of these approaches classify each target sample such as biopsy images, histopathological images and allied tissues are classified as benign and malignant. Benign tissues often encompass abnormal epithelial cells which are not often cancerous as most of the epithelial cells don’t turn into breast cancer. On the other hand, malignant tumor cells are those which spreads abnormally killing normal cells causing cancer [4]. Thus, assessing such complex features even with classical image processing methods can cause computational-fatigue and hence can result into misdiagnosis [5]. To achieve reliable diagnosis, it requires training over a large and significant micro-feature of both benign and malignant tissues [6]. However, these classical approaches are time-consuming and error-prone that can increase morbidity and mortality [7]. It indicates the need of a highly robust and reliable computer aided diagnosis (CAD) solution for early diagnosis. Towards CAD solutions, vision-based technologies including image processing and machine learning do have promising efficacy. Exploiting the visual therapeutic outcomes can help understanding tumor cell metastasis that can enhance patient survival rate [8]. Understanding breast cancer traits and phase, a doctor can decide optimal diagnosis decision. However, the manual identification of breast cancer using microscopic biopsy images often depends on doctor’s skills and expertise as it varies from one person to another. On the other hand, the lack of specific quantitative measures limits the optimality of manual cancer diagnosis. To alleviate it, vision and machine learning based methods are found more efficient towards clinical diagnosis and prognosis [9]. Recently, there has been different sophisticated mechanisms available which apply histopathological data, breast ultrasound and breast biopsy images to classify it as benign and malignant [10]. However, learning medical images with maximum possible mammogram feature learning ability is must to perform breast cancer diagnosis. To meet such demands CAD systems are required to be armored with better feature learning and classification. Conventional medical imaging system employ nucleus or region of interest (ROI) segmentation, feature extraction to perform breast cancer diagnosis; however, it is computationally exhaustive and suffer false prediction. Numerous machine learning algorithms-based approaches have been proposed for breast cancer detection [11]. Different machine learning algorithms like decision tree (DT), Naïve Bayes (NB), artificial neural network (ANN), support vector machine (SVM), ensemble methods etc. However, most of the existing machine learning methods apply classical pre-processing, ROI segmentation, feature extraction steps [17] that makes overall system computationally exhaustive and limited. On the other hand, different authors claim different performance with the same approaches making their reliability uncertain. For instance, SVM based approach in [37][43][58][70][71][78] claims to have the accuracy of (%), while the same work is found performing low-accurate [33][64][66][75][79]. Undeniably, these approaches suffer from the false positive or false negative performance making their suitability as real-world application questionable [12-14]. Most of the existing approaches show low sensitivity and specificity [15][25][26]. Exploring in depth a significantly large number of researches have been found contradictory showing different performance with same or similar machine learning models. Major algorithms have been developed as classifier-sensitive solution despite the features of a data play vital role towards optimal cancer diagnosis. In this reference, deep learning seems to be more viable and potential. Providing more depth feature can be vital towards breast cancer diagnosis [16-19][48].

Amongst the major deep learning models, convolutional neural network (CNN) and its variants have been used in varied medical image analysis purposes [20-22]. Deep learning approaches act as (deep) feature extractor to perform histopathological image classification towards diagnostic decision. Undeniably, deep learning methods like AlexNet [21] and ResNet [20] have performed better than the major existing machine as well as deep learning approaches. Their efficiency turns out to be more polished due to independency towards additional feature extractor [23]. However, the classification efficiency of these approaches primarily depends on the features extracted and subsequently used [23]. Most if the deep learning models have been designed with the significantly large dataset so as to enhance its learning ability; however, in practical world it requires certain pretrained model to perform accurate classification. It makes classification dependent on the pretrained features. On the contrary, in practical world where a patient can have a limited number of mammography images or biopsy histopathological
tissue images. In such case applying certain secondary pre-trained model in conjunction with patients own (say, primary) set of (limited) images may give false positive or false negative result. It can make overall system unreliable and can have adverse impact on diagnosis decision. Moreover, merely applying too deep features can lead overfitting and information redundacy that eventually reduces overall performance. Literatures reveal that extracting deep features and classifying it using certain efficient machine learning model can yield better performance, especially with low data size, which is practical in real-world applications [24].

Considering above stated key inferences, in this paper a highly robust deep hybrid featured machine learning model for breast cancer tissue classification (AlexResNet+) is developed. As the name indicates, our proposed model employs two well-known deep learning methods AlexNet CNN and ResNet as feature extractor to retrieve optimal set of best features for further classification. Retrieving the hybrid features we performed two-class classification using SVM with radial basis function (RBF) kernel. Employing a 10-fold cross validation-based classification our proposed AlexResNet+ model achieves the accuracy of 95.87%, precision 0.9760, sensitivity 1.0, specificity 0.9621, F-Measure 0.9878 and AUC of 0. 960. The overall proposed model is developed using MATLAB 2019b platform where the simulation results with DDSM dataset revealed that the proposed model outperforms major at-hand solutions towards breast cancer tissue classification.

The other sections contain the following. Section II discusses some of the key literatures pertaining to breast cancer detection. Section III discusses the research questions, while the problem formulation is discussed in Section IV. Section V presents the overall proposed system and its implementation, while the simulation results are given in Section VI. Section VII presents the overall research conclusion. References used in this manuscript are given at the last.

II. Related Work

Demir et al. [27] proposed a cellular level diagnosis model for automatic breast cancer detection using biopsy images. Bergmeir et al. [28] at first performed textural and GLCM feature extraction using local histograms. Extracting features, authors applied quasi supervised learning concept to perform two-class classification. It could achieve the maximum accuracy of 88%. Similarily, Mouelhi et al. [29] exploited Haralick’s textures features [30], histogram of oriented gradients (HOG), and color component based statistical moments (CCSM) features to diagnose microscopic biopsy images. Huang et al. [31] performed segmentation followed by textural feature extraction and classification using SVM, where the highest accuracy was obtained as 92.8%. Landini et al. [32] performed morphologic characterization of cell neighborhood in neoplastic and preneoplastic tissue of microscopic biopsy images. Authors used watershed transforms for cell and nuclei region segmentation. k-NN classifier yielded 83% accuracy to classify images as dysplastic and neoplastic classes. Sinha et al. [33] used key features like eccentricity, area ratio, compactness, average values of color components, energy entropy, correlation, and area of cells and nucleus. Classification using Bayesian, K-NN, ANN, and SVM showed the accuracy of 82.3%, 70.60%, 94.1%, and 94.1%, respectively. Kasmin et al. [34] considered features like area, perimeter, convex area, solidity, major axis length, orientation filled area, eccentricity, cell-ratio, and nucleus area, circularity, and mean intensity of cytoplasm to perform breast cancer diagnosis. K-NN and ANN classifiers yielded the accuracy of 86% and 92%, respectively. George et al. [35] refined nuclei segmentation using watershed algorithm, which was followed by textural and shape features extraction. Authors used ANN classifier to perform two-class classification. Filipczuk et al. [36] recommended to use ensemble learning for higher classification accuracy (98.51%) towards breast cancer diagnosis. George et al. [35] trained their model with 92 images which bagged accuracy of 97.15% using ANN. Brook et al. [37] and Zhang et al.,[38] performed three class classification; normal, in situ carcinoma and invasive carcinoma over the data given in [39]. Brook et al. [37] dichotomized the histopathological images using different threshold values for further classification using SVM which achieved the accuracy of 93.4%. Zhang et al. [38] used arbitrarily fed subsets of curvelet transform and local binary pattern (LBP) features to be classified with SVM for breast cancer identification. Authors found the highest accuracy of 97%. Carvalho et al. [40] on the other hand proposed a hybrid features for breast cancer classification. Kumari [41] used certain nominal set of attributes which were later classified using K-NN classifier to perform breast cancer identification. Tapak et al. [42] used different machine learning algorithms like Naive Bayes (NB), Random Forest (RF), AdaBoost, SVM, LSSVM, Adabag, Logistics Regression (LR), and Linear
Discriminant Analysis (LDA) for breast cancer detection. Authors found LR and LDA superior with the highest accuracy of 86%. Asri et al. [43] assessed different algorithms including SVM, DT (C4.5), NB, K-NN towards breast cancer diagnosis and found that SVM outperforms others with the highest accuracy of 97.13%. Madhuri et al. [45] applied different machine learning algorithms such as LR, RF, DT, and Multi-layer perception (MLP) for breast cancer diagnosis. Wang et al. [44] used patients’ historical data to perform breast cancer detection. Layla et al. [46] used feed-forward backpropagation network (FFBPN) to perform two-class classification; benign and malign cancer. Authors found that ANN with three hidden layers can achieve the highest accuracy of 98%. Amrane et al. [47] applied NB and K-NN for breast cancer diagnosis and found that K-NN outperforms NB with the accuracy of 97.51%.

Ge et al. [49] performed SVM classification over the different features like variance, range, and compactness. They found that variance 95%, range 94%, compactness 86% are significance towards breast cancer characterization. Wang et al. [50] extracted features from Microwave Tomography Imaging (MTI) and classified using ANN and k-NN, where the later achieved the highest accuracy of 85% Choudhary et al. [51] applied Fuzzy Histogram Hyperbolization (FHH) to enhance image quality. They performed Fuzzy C-mean (FCM) based segmentation followed by classification which resulted 94% accuracy. Aminikhanghahi et al. [52] performed cyber mammography images classification using SVM and GMM classifiers. Durai et al. [53] applied BFI, ID3, J48 and SVM for breast cancer detection, where SVM was found superior towards higher accuracy. Wang et al. [54] applied PCA selected feature learning using SVM, ANN, NB, and AdaBoost tree algorithms for breast cancer detection. Hafizah et al. [55] applied SVM and ANN where they found that SVM outperforms ANN. Mejia et al. [56] used Thermogram images for breast cancer detection using k-NN. Ayaldeen et al. [57] found RF better over other approaches for breast cancer detection. Avramov et al. [58] applied PCA, T-Test Significance and Random feature selection-based feature selection to enhance accuracy. Ngadi et al. [59] found that RF outperforms other algorithms like SVM, NB, DT, k-NN and AdaBoost towards breast cancer detection. On the contrary, Jiang et al. [60] with Diffusion-Weighted Magnetic Resonance Image (DWI) could achieve the maximum accuracy of 77.05% with histogram and GLCM features. Bevilacqua et al. [61] applied Genetic Algorithm based ANN for breast cancer classification, where the highest specificity, sensitivity and accuracy were obtained as 90.46%, 89.08% and 100%. Filipczuk et al. [63] examined cytological images of the fine-needle biopsies images. Training over 25-dimensional features, authors claimed to get accuracy of 98%. George et al. [62] [64] segmented nuclei which was later processed using ANN and SVM classifiers. ANN and SVM achieved the highest accuracy of 76% and 94%, respectively. S panhol et al. [65] extracted textural features from histopathological images to perform breast cancer diagnosis. Campanini et al. [66] proposed featureless approach for mass detection in digital mammograms. Extracting the information gain pattern, they performed SVM based two-classification. With cascaded SVM classifier they could achieve the highest accuracy of 80%. Si et al. [67] performed dyadic wavelet transform for mammogram intensification to improve image quality. Additionally, dyadic wavelet information was applied with mathematical morphology for ROI segmentation. To segment target region authors applied minimum fuzzy entropy information, which was followed by gray level differences statistics (GLDS) and spatial gray level dependence (SGLD) features extraction. Eventually applying Twin SVM classifiers authors achieved the highest sensitivity of 89.7%. Jen et al. [68] applied two-stage classifier named abnormal detection classifier (ADC) with PCA for breast cancer diagnosis. The maximum sensitivity and specificity were 88% and 84%, respectively. Vikas et al. [69] examined the different classifiers like NB, SVM-RBF, ANN-RBF, J48 and CART for breast cancer diagnosis. Authors found that SVM-RBF can achieve the highest accuracy of 96.84%. Djebbari et al. [70] too found that SVM can enable better performance than major algorithms including ensemble classifiers. Delen et al. [71] assessed breast cancer survivability using machine learning algorithms like SVM, NB, k-NN and C4.5 where SVM achieves the highest accuracy of 97.13%, while C4.5, NB and k-NN achieved 95.12 % and 95.28 % accuracy. Poyraz [72] applied J48, the KStar (K*) algorithm, LR and NB for breast cancer prediction over Wisconsin dataset. Authors found that the LR performs better than SVM. Majali et al. [73] used data mining algorithms such as association rule mining, ID3 to perform breast cancer detection and classification. In addition to the ANN, DT and SVM, Amutha et al. [74] applied Sequential Minimal Optimization (SMO) to perform early breast cancer prediction. Kim et al. [75] used the Cox-proportional hazard regression model to perform breast cancer classification. Their proposed breast cancer recurrence prediction based on SVM (BCRSVM) performed sensitivity of 0.89 and specificity of 0.73. Islam et al. [76] used supervised machine
learning to perform breast cancer detection which showed accuracy of 95.22%. Ghongade [77] applied RF algorithm and its variant RF-ELM for breast cancer classification. The highest accuracy was obtained with RF-ELM as 98%. SudarshanNayak [78] used 3D images whose features were learnt using SVM to perform breast cancer detection. Liu et al. [79] performed mass detection followed by breast cancer classification using SVM. They achieved the sensitivity of 78.2%.

Authors [80] applied a restricted Boltzmann machine with back propagation to perform breast cancer detection. Similarly, CNN was applied in [81] where authors applied histogram images, where authors found the highest breast cancer detection accuracy of 86.6%. Moi et al. [82] used ultrasound images using LeNet, U-Net and transfer learning model FCN-AlexNet for breast cancer diagnosis. Teresa et al. [83] considered H&E stained breast biopsy images to perform CNN based breast cancer detection. Authors [83] could achieve the highest accuracy of 83.30%. Song [84] proposed the empirical mode decomposition-based feature extraction that resulted 87% accuracy. Arevalo et al. [85] designed hybrid CNN for breast cancer classification. Authors exploited histogram of oriented gradients (HOG) and histogram of the gradient divergence (HGD) that achieved area under ROI (AUC) as 0.787. Suzuki et al. [86] designed CNN with eight layers with weight, comprising five convolutional layers, and three FC layers to perform breast cancer classification. They achieved the maximum sensitivity of 89.9%. Sun et al. [87] designed a graph based semi-supervised learning (SSL) model using CNN to perform breast cancer diagnosis. SSL achieved AUC of 0.8818 and accuracy of 82.43%. Spanhol et al. [88] used CNN with ImageNet that at first split the H&E tissue biopsy images to perform two-class classification, benign and malignant. Ciresan et al. [89] trained CNN model over H&E stained breast biopsy images for breast cancer classification. The maximum F1-score obtained was 0.782. Cruz-Roa et al. [90] trained a CNN over grid sampling based extracted features to perform breast cancer detection. The highest F1-score obtained was 0.780. Authors [91] used deep belief networks (DBN) for breast cancer detection over Wisconsin Breast Cancer Dataset (WBCD). CNN with ImageNet was applied to perform medical image analysis [92]. Stacked sparse autoencoder (SSAE) for histopathological images-based breast cancer diagnosis that achieved accuracy of 88.84% [93]. Chiang et al. [94] designed 3D-CNN for breast cancer diagnosis. Samala et al. [95] used a multi-stage transfer learning based DCNN for breast cancer diagnosis. A similar work was done by Li et al. [96]. They achieved the accuracy of 78.1% where the sensitivity was observed as 74.4%. Zhou et al. [97] too applied CNN for segmentation-free breast cancer diagnosis. Authors could achieve the accuracy of 95.8%, with the sensitivity and specificity of 96.2% and 95.7%, respectively. Gao et al. [98] considered hand-crafted feature extractor that in conjunction with five transfer learning feature extractors for deep-learning based breast cancer diagnosis. Authors achieved the average accuracy of 82.9%. Ertosun et al. [99] applied deep learning-based mass classification and localization over mammogram images to classify it as mass and non-mass. It could achieve the sensitivity of 85%. Jadoon et al. [100] applied CNN for three-class (normal, malignant, and benign) mammogram classification. Authors used Siamese network to improve the classification performance. Authors found that inclusion of external features can achieve the prediction accuracy of 81.83% (DW-CNN) and 83.74% (CT-CNN).

III. Research Questions

Considering above discussed research intends towards breast cancer detection, different existing systems and their allied and strength in this research we defined certain research questions signifying the query whether a novel solution can be derived by alleviating at hand problems. We defined research questions based on the identified possible solution and its respective (targeted) significance. These research questions are:

*RQ1*: Can the use of hybrid deep features from different deep learning models like AlexNet-CNN and shorted ResNet enable more efficient and reliable breast cancer diagnosis?

*RQ2*: Can the use of AlexNet-CNN with SCONV-3FC architecture and shorted ResNet50 deep learning models can generate more efficient feature-set for breast cancer?

*RQ3*: Can the amalgamation of AlexNet-CNN and shorted ResNet deep features in conjunction with SVM-RBF classifier yield better breast cancer diagnosis solution?

*RQ4*: Can AlexRest+ model be called reliable and more efficient solution for images-based breast cancer diagnosis?
IV. Problem Formulation

This research at first explored a significantly large number of literatures pertaining to medical images (histopathological, mammographic images, micro-biopsy images, etc). The secondary data-based assessment revealed that though a large number of researches have been done towards breast cancer diagnosis; however, there are large differences in performances by different researchers with the same machine learning methods. In other words, approaches with the same machine learning method in different researches exhibit difference performance in terms of accuracy, specificity, sensitivity and AUC. It indicates suspicions towards the results presented and their generalization. Additionally, it has been found that most of the existing systems merely focus on implementing different machine learning algorithms, and very few efforts are made towards feature-enrichment. On the contrary, the efficiency of a medical image-based CAD solution significantly depends on the inherent-features. In this case, classifier-centric existing methods can be hypothesized as limited. Similarly, those machine learning approaches which merely focus on using large set of images to train the model can undergo overfitting and information redundancy that as a result can confine the performance. Considering deep learning models, the secondary data revealed that the at hand deep models like AlexNet, ResNet, RCNN, VGGNet, DenseNet etc have been applied towards breast cancer diagnosis; however, these approaches primarily contribute towards better deep feature extraction and avoids classical mechanisms like pre-processing, ROI segmentation, feature extraction and selection. The features obtained by aforesaid deep learning models as amalgamated feature set (say, fused features) can be of great significance. Thus, obtaining an amalgamated feature set, it can be classified with any machine learning algorithm for two-class classification. This mechanism can not only reduce the computational overheads caused due to pre-processing, nucleus segmentation and feature extraction, but also retains sufficiently large (deep) features towards two-class classification to classify it as benign and malignant. Thus, taking into consideration of the above-mentioned key facts and scopes, this paper proposes a first of its kind hybrid deep-feature learning assisted breast cancer tissue identification model for early diagnosis. More specifically, in this paper we apply two well known and most robust deep learning models, AlexNet and shortcut ResNet50 as distinct feature extractor. The extracted features from each deep learning model are amalgamated together to yield a composite feature set named AlexResNet+, which is subsequently processed for two-class classification using SVM-RBF classifier. Noticeably, the prime intends behind AlexResNet+ model was to extract and retain most significant features for tissue pattern analysis and classification. Thus, training SVM-RBF over AlexResNet+, which has been found more efficient in many literatures two-class classification has been done to classify each mammographic image from DDMS as benign and malignant. This approach as a hybrid deep-feature learning concept in conjunction with machine learning model can yield more efficient and reliable performance towards breast cancer diagnosis. The detailed discussion of the overall proposed model is given in the subsequent sections.

V. Proposed System

The overall proposed deep hybrid featured machine learning model for breast cancer tissue identification encompasses key three phases. These are:

Phase-1 Data Collection and Augmentation,
Phase-2 AlexResNet+ Feature extraction,
Phase-3 Feature Fusion, and
Phase-4 SVM-RBF based two class classification.

The detailed discussion of these sequential implementation measures is given in the subsequent sections.

A. Data Collection and Augmentation

To assess performance of the proposed breast cancer tissue identification and classification we applied a well-known standard benchmark data named Digital Database for Screening Mammography (DDSM) [101]. This mammogram data is collected and standardized by South Florida University [102]. DDSM is collected to represent original breast data, prepared with the average dimension of 3000 × 4800 pixel (size), where the resolution was maintained at 42 microns with 16 bits. The DDSM database comprises a total of 2,620 breast’s scanned mammography images, which has been classified into distinct 43 volumes. In this data the benign and
the malignant masses are identified and annotated by expert radiologists. A snippet of the single sample data from DDSM for both benign and malignant breast cancer image is given in Table I.

Table I Illustration of DDSM data samples

| Normal    | Cancer |
|-----------|--------|
| ![Normal](image1.png) | ![Cancer](image2.png) |
| ![Normal](image3.png) | ![Cancer](image4.png) |
| ![Normal](image5.png) | ![Cancer](image6.png) |
| ![Normal](image7.png) | ![Cancer](image8.png) |

For data augmentation, we at first transformed mammography images using affine transformation so as to avoid any insertion biases on classification or prediction using other morphological processes. Though, the other approach applied towards data augmentation was patching the mammography images. However, this approach generates the effect of selecting sections or the pieces of an image with the similar structure, but belongs to the images which are of the different classes. In order to convert all microscopic breast mass images into common space so as to enable better quantitative analysis and therefore we performed normalization of the amount of mass information or stain information on the issue as per [103]. Here, for each of the labelled images (i.e., benign and malignant) we performed random colour augmentations. In our proposed work, we down-sampled each original image to the $1024 \times 768$ pixel dimension. Additionally, from the down-sampled images we extracted crops of $150 \times 75$ pixels. Observing that the obtained data is enough, each mammography image was represented by 20 crops, where the crops were further encoded into 20 descriptors. Subsequently, the set of descriptors were amalgamated by means of 3-norm pooling that converts it into a single descriptor. Mathematically, we use of (1) to retrieve the single descriptor.

$$d_{pool} = \left( \frac{1}{N} \sum_{i=1}^{N} (d_i)^p \right)^{1/p}$$

We assigned the value of $p$ as 3 as per [104]. Here, $N$ states the total number of crops, while the descriptor of a crop is indicated as $d_i$ and $d_{pool}$ refers the pooled descriptor of each mammographic image. Noticeably, the $p$-norm of a vector enables the average value of $p = 1$ while the maximum value being $p \to \infty$. Consequently, for each of the original mammography image it yields large number of descriptors that help making optimal set of features for further classification. Once performing data augmentation, we performed deep feature extraction using AlexNet CNN and shorted ResNet50 deep learning models. The detailed discussion is given in the subsequent sections.

**B. AlexResNet+ Feature extraction**

In this paper, we focused on amalgamating deep features obtained by AlexNet CNN and ResNet50 deep networks. Here, our prime intend is to extract and use deep (AlexNet with 4096 kernel) and diverse depth features (shorted residual ResNet50) as combined feature vector to perform more reliable and efficient breast cancer classification. The details of these deep learning models are given as follows:

*a). AlexNet*
AlexNet is considered as the first CNN model which exhibited better performance than the major at-hand deep learning models for object detection and classification. Although, AlexNet CNN was designed to perform different object classification in conjunction with the pretrained model; however, its robustness enables it to be used as a transferable learning model which can efficiently be used for breast cancer mass image feature extraction. Unlike classical CNN which retrieves 256 dimensional features, we retrieved 4096 dimensional features at the FC layers which provides more depth information to perform better decision. In our proposed AlexNet CNN design we employed five convolutional layers (i.e., CONV1, CONV2, CONV3, CONV4 and CONV5) and two FC layers (FC6 and FC7). Noticeably, amongst the three possible fully connected layers (FC6, FC7 and FC8), FC8 had the 1024-dimensional features. On the contrary, FC6 and FC7 layers had the 4096-dimensional features, which are higher than FC8, and therefore we considered only FC6 and FC7 features for further classification. The classical design of AlexNet-CNN encompasses eight layers containing five convolutional layers and fully connected layers. The overall design of the proposed AlexNet CNN is given in Fig. 1.

In our proposed model, the augmented images were directly fed as input to the AlexNet with 96 neurons (say, first CONV layer of AlexNet). Here, each CONV layer generated distinct features, which were subsequently performed feature scaling and mean subtraction. The outputs were subsequently processed for resizing and were further fed to the subsequent layers.

- **CONV**
  Convolutional layer or CONV is the amalgamation of two distinct filters (horizontal and vertical filters) capable of extracting and embedding feature patterns for the input images. The neurons or the kernel specification at CONV layer are like, CONV1-96 kernels, CONV2-256 kernels, CONV3-384 kernels, CONV4-384 kernels and CONV5-256 kernels. In at hand problem of breast cancer mammographic image feature extraction each neuron extracted feature map which shares same set of weights (W) and bias (b). These values help neurons in a feature map to identify the similar feature. Thus, CONV with different neurons (Fig. 1) enabled varied sets of bias and weight values to extract different local features. Here, CONV layer filters the input mammographic (augmented images) and retrieves the final feature vector as output. We obtained consecutive features with different neurons and zero-padding of 2 and stride of 4. In the proposed design the first layer of the deep network was fed as 224 × 224 size with 96 kernels (with the size of 11 × 11 and stride of 4 pixel). Here, the depth of 96 kernels were equal to the total number of channels of the input image. Subsequently, performing local response normalization and max-pooling the output of the first layer was fed as input to the second layer. The second layer performed filtering with 256 kernels of size 5 × 5 × 96. The 3rd, 4th and 5th layers are connected to one another.

![Figure.1 AlexNet CNN architecture](image-url)
without any normalization layer. The third convolutional layer has 384 kernels of size $3 \times 3 \times 256$, while the fourth layer has 384 kernels of size $3 \times 3 \times 384$. Over consecutive five convolutional layers (CONV), two fully connected (FC) layers were applied with 4096 dimensional kernels. Here, we maintained two FC layers as the at hand problem pertains to the two-class classification.

- **Max-Pooling Layers**
  In our proposed model, we applied Max-Pooling layer as a feature selection layers that iteratively reduces the spatial resolution of each feature map obtained as a result of CONV process. Moreover, pooling layer helps in minimizing the number of parameters and computation. It is achieved by means of local averaging and a subsampling technique. It also helps in avoiding the over-fitting problem. We applied Max-pooling to retrieve the translation-invariant representations in the input data. It down-sampled the latent representation by means of a constant component by applying the highest value over non-overlapping sub-region. Max-pooling considers sparsity over the hidden representation by eliminating all non-maximal values in non-overlapping sub-space, and therefore it improves feature detectors to avoid insignificant solutions to retain for further computation. In the same manner, for reconstruction the derived sparse latent code reduces the number of filters to decode each pixel. It makes our proposed model more computationally efficient. We used one Max-pooling layer after each CONV layer, where each layer is characterized for 3x3 receptive field with a stride of 3.

- **ReLU Layers**
  We applied a supplementary layer named regularization ReLU that primarily acts as an activation function. ReLU layer encompasses a non-linear element-wise function which acts like a layer. In our proposed model, we applied three ReLU layers. With input $y$, ReLU retrieves the output for the neuron $q(y)$ as $y$ if $y > 0$ and $(\delta \times y)$ if $y <= 0$. Noticeably, $\delta$ states whether the negative components are needed to be avoided by performing multiplication with a slope (here, 0.01...) or fixing it to 0. To enable our proposed model functional as native ReLU function $q(y) = \max(0,y)$, we performed activation at zero threshold value and hence assigned $\delta = 0$.

- **FC Layers**
  Here, FC layers act as the last layer(s) of the AlexNet CNN and performs high-level reasoning. Though, in classical AlexNet model, FC layer act as classification layer, we merely use this layer to obtain the final feature vector to be used for further classification using SVM-RBF. Functionally, this layer receives the set of neurons also called the feature vectors from the previous layers (i.e., CONV) and maps it to the all connected neurons. Eventually it generates a one-dimensional feature vector to be used for further classification. Considering high-dimensional features and their respective significance towards classification we applied FC6 and FC7 layers which availed 4096 dimensional features for further classification. Noticeably, as single input feature for feature fusion we applied FC6 features. Thus, the final single dimensional feature obtained from AlexNet CNN was $\text{Feat}_{\text{AlexNet}}$.

b). ResNet50
ResNet is also called the residual network. ResNet deep model comprises restructured CONV layers to learn residual functions in conjunction with the inputs. Unlike classical deep learning models, the residual networks especially ResNet are easier to be optimised so as to retrieve more diverse and depth information (say, feature) [19]. In typical implementation, a “residual block (RB)” is connected for each CONV in the form of “shorted connection” in such way that it runs in parallel to the CONV layers to perform identity mapping. The output of the CONV is subsequently added to the output of the shortcut branch and thus the result gets propagated to the next block. In fact, beside the use of aforesaid “shorted connection”, the network architecture of ResNet is evolved from VGGNet. Here, each CONV has the small kernel values of size $3 \times 3$. For design we follow the following rules:

**Rule-1** For the same size of output feature map, the layer should have the similar number of filters

**Rule-2** Reducing the size of feature map by 50% (with CONV with stride 2), the total number of filters gets doubled, which makes it computationally more efficient and less time-consuming per layer.

**Rule-3** The ResNet architecture(s) can have the different depth based on the layer size, which vary in between 34 and 152.
In our proposed ResNet deep learning model the breast’s mammographic images were fed as input which retrieved high-dimensional features. In our proposed model we employed pre-activation modified ResNet50, which is well-known for its efficiency towards “training by learning” using residual functions. We designed ResNet model with different activation functions which enabled it to process multiple mammographic mass images altogether for concurrent feature extraction and leaning. Here, ResNet50 retrieved different features from different angles or augmented input images. It resized or used augmented images in such manner to maintain \(150 \times 75 \times 3\) dimensions. Once training over the extracted features for each breast mammography images, our proposed ResNet50 exhibited multi-layer feature extraction and subsequent learning. To retain better efficiency and swift convergence we performed retraining of the inputs by adding a residual block given as (2).

\[
y = F(x, [W_i]) + x \tag{2}
\]

In above equation (2), \(x\) and \(y\) states the input and output vectors of the residual layer, correspondingly. Here, \(F(x, [W_i])\) states the residual mapping information amongst the input images to be learnt. The functional architecture of the residual map learning is given in Fig. 2. As depicted ResNet50 was applied with added shortcut solves loss-function without any additional parameters and computational overheads.

![Figure 2. Identity block](image)

Noticeably, in our proposed ResNet model we performed batch normalization over the input images. In other words, we applied an additionally layer called BatchNormalization as the preceding layer with three channels. Here, it normalized each input channel (we used three channels) across a mini-batch. To enhance training efficiency and minimize the sensitivity towards network initialization, we applied BatchNormalization layer in between CONV and non-linearity (i.e., ReLu layer). It enabled normalization of the activations of each channel by subtracting the mini-batch average and dividing the mini-batch standard deviation. Subsequently, it shifted the input by a learnable offset value, which is later scaled by a learnable scale factor. Thus, our modified ResNet50 model intended to retain significant features with low computation. Though, classical deep learning models including AlexNet and ResNet50 apply a final dense layer with Softmax activation to perform classification, we merely obtained the final deep features \(Feat_{ResNet}\) to be further used for two-class classification using SVM-RBF machine learning algorithm. The overall implementation schematic of the used ResNet50 model with hidden units is given in Fig. 3. As depicted here, we applied “residual block” for each stacked layer that eventually retrieves multi-layered features to be used for further classification.

C. Feature Fusion
Once retrieving the features from AlexNet CNN (i.e., $F_{\text{FeatAlexNet}}$) and ResNet50 $F_{\text{FeatResNet}}$ we fused them together so as to obtain a single dimensional feature vector. In our proposed model we concatenated both feature sets before processing classification. Thus, we obtained (3).

$F_{\text{DeepHybrid}} = \text{conc}[F_{\text{FeatAlexNet}}, F_{\text{FeatResNet}}]$ (3)

The final fused feature $F_{\text{DeepHybrid}}$ was applied for the two-class classification using SVM-RBF. The detail of SVM-RBF model is given in the subsequent section.

D. SVM based two-class classification

SVM is one of the most used machine learning methods for pattern classification. The computational efficiency and robustness make it suitable for classification purposes including text classification, target detection, image processing etc. Being a supervised learning concept, SVM learns over the input patterns and behaves as non-probabilistic binary classifier. To classify the inputs, it reduces the generalization error over the unobserved instances by means of a structural risk reduction concept. Here, the support vector represents a subset of the training set which retrieves the boundary values called hyper-place in between two classes having distinct features or the patterns. We applied (4) to perform two-class classification.

$Y' = w \times \phi(x) + b$ (4)

In (4), $\phi(x)$ states the non-linear transform where the emphasis is made on retrieving the suitable weight $w$ and bias value $b$. In (4), $Y'$ is estimated by reducing the regression-risk (5), iteratively.

$R_{\text{reg}}(Y') = C \times \sum_{i=0}^{l} \gamma (Y_i' - Y_i) + \frac{1}{2} \|w\|^2$ (5)

In (5), $C$ states a penalty factor, while $\gamma$ presents cost function, correspondingly. The weight values are obtained using (6).

$w = \sum_{j=1}^{l} (\alpha_j - \alpha_j^*) \phi(x_j)$ (6)

To be noted, in above equation the components $\alpha$ and $\alpha^*$ states a relaxation factor, often called Lagrange multipliers, which are always selected as non-zero. The final output of SVM be (7).

$Y' = \sum_{j=1}^{l} (\alpha_j - \alpha_j^*) \phi(x_j) \times \phi(x) + b$ (7)

$= \sum_{j=1}^{l} (\alpha_j - \alpha_j^*) \times K(x_j, x) + b$

In (7), $K(x_j, x)$ presents the kernel function. In general, there are three key kernel functions, linear, polynomial and radial basis function. In our proposed model, we have applied SVM with the different kernel functions such as linear, polynomial and RBF. Training over the extracted features we performed testing for random test cases or images. In this process SVM classified each test input or breast mammographic image as benign and malignant. The overall simulation results and allied inferences are discussed in the subsequent sections.
VI. Results and Discussion

This research considered a few key facts as key driving force to design a novel and first of its kind hybrid-deep feature assisted machine learning model for breast cancer tissue identification and classification. We consider the following key facts to design a novel and more reliable solution; (i) most of the existing medical images and machine learning based breast cancer detection system primarily focus on classifier-centric efforts, (ii) merely a few researches considers feature aspect to perform accurate cancer tissue identification and classification, (iii) most of those approaches employing pre-processing, ROI segmentation, feature extraction and classification undergo high computational overhead, which might be even more complex for large scale data, (iv) most of the classical deep learning models apply shallow features to perform classification, and (v) depth performance analyses of the different researches employing same classifier or same data has exhibited varied performance, indicating biasedness of results published. On the contrary, most of the researches, especially performing deep learning-based breast cancer detection and classification has indicated that the “deep-features” have direct impact on the classification accuracy and reliability of classification. Therefore, considering above facts, we designed a first of its kind solution which employs significantly deep features from two different well-known deep learning models to perform breast cancer tissue identification and classification. This research puts foundation on the fact that applying or fusing deep features from highly efficient deep feature extractor and subsequently classifying it with certain machine learning model can yield an optimal solution for breast cancer tissue identification and classification. In our proposed model at first, we surveyed significantly large number of
related existing systems and identified experiment setup with best of its class feature extractor and classifier. We identified AlexNet and ResNet as the two deep feature extractors which has performed better than other state-of-art deep learning methods. Similarly, considering the ease of implementation SVM, especially with RBF kernel was identified as machine learning classifier to perform two-class classification. Noticeably, in this research the prime motive was to employ AlexNet-CNN and ResNet50 as the feature extractor where the first could obtain high dimensional features (i.e., 4096 dimensional features at FC6) and diverse feature set (using shorted residual deep learning concept). These features as combined feature vector can provide sufficiently enough features to make optimal classification decision.

The proposed model involved four consecutive phases, including data collection and augmentation, feature extraction, feature fusion and classification. In this paper, we applied DDSM mammography breast images [101] to assess efficiency of the proposed system and respective breast cancer tissue identification. We performed data augmentation over the input mammography breast images, which normalized images into a common dimensional space. Subsequently, the augmented images were fed as input to both AlexNet-CNN and ResNet50 model individually. Here, we designed AlexNet-CNN with five CONV layers and 3 FC layers, though we considered merely two FC layers FC6 and FC7 which contain 4096 dimensional features for further classification. In our proposed AlexNet-CNN design we assigned zero padding as 2, while stride of 4. Additionally, we applied Max-Pooling and ReLu layers to enhance feature retention and computational efficiency. Here, we applied 50% dropout (say, 0.5 dropout) with Max-pooling, which retained only (50%) significant features for further computation. We applied the learning rate of 0.0001. Thus, AlexNet-CNN retrieved FC6 features (i.e., $\text{Feat}_{\text{AlexNet}}$) were retained as first feature for breast cancer tissue identification. Subsequently, we applied modified ResNet deep learning model with 45 layers, (say, ResNet50) as residual network to extract more significant deep features $\text{Feat}_{\text{ResNet 45}}$. In ResNet50 design we considered stride of 2. Noticeably, in both deep feature extractor we applied ADAM learning model with the learning rate of 0.0001. We considered a total of 200 number of epochs to train the model. Thus, obtaining the feature set from AlexNet-CNN and ResNet50 (i.e., $\text{Feat}_{\text{AlexNet}}$ and $\text{Feat}_{\text{ResNet 45}}$) distinctly, we performed feature fusion so as to use both features for better learning. To enable computationally efficient operating condition, we concatenated both features that gave rise to a final feature vector $\text{Feat}_{\text{Deeply hybrid}}$, which was given as input to the machine learning model. Interestingly, our proposed model employed both deep-features as well as machine learning model for breast cancer tissue identification and subsequent classification. In our proposed work, we applied SVM-RBF classifier with 10-fold cross-validation. Noticeably, we applied DDSM mammography breast images [101] to perform breast cancer tissue identification. Being a feature-sensitive approach, we performed 10-fold cross validation based classification with the different features including AlexNet-CNN ($\text{Feat}_{\text{AlexNet}}$), ResNet50 ($\text{Feat}_{\text{ResNet 45}}$) and Hybrid $\text{Feat}_{\text{Deeply hybrid}}$ distinctly. To assess performance, we estimated confusion matrix that later derived the performance variables like accuracy, precision, recall (sensitivity), specificity and F-Measure. The performance variables and their derivation are given in Table 11.

| Parameter       | Mathematical Expression                                      |
|-----------------|-------------------------------------------------------------|
| Accuracy        | $\frac{TN + TP}{TN + FN + FP + TP}$                        |
| Precision       | $\frac{TP}{TP + FP}$                                       |
| Recall          | $\frac{TP}{(TP + FN)}$                                     |
| F-measure       | $\frac{2(Recall \times Precision)}{(Recall + Precision)}$  |
| Specificity     | $\frac{TN}{(TN + FP)}$                                     |

The overall performance analysis has been done in two ways, intra-model comparison and inter-model comparison. Here, intra-model comparison performs performance characterization for the different features ($\text{Feat}_{\text{AlexNet}}$, $\text{Feat}_{\text{ResNet 45}}$ and $\text{Feat}_{\text{Deeply hybrid}}$) with SVM-RBF. On the contrary, inter-model assessment compares the performance by our proposed hybrid deep featured (AlexRest+ featured) breast cancer tissue classification model with other existing state-of-art algorithms. The detailed discussion of the result assessment and allied inferences is given as follows:
A. Intra-Model Performance Assessment

This assessment analyses the performance with three different features $\text{Feat}_{\text{AlexNet}}$, $\text{Feat}_{\text{ResNet45}}$ and $\text{Feat}_{\text{DeepHybrid}}$ and SVM variants. Exploring in depth it has been found that amongst the major machine learning algorithms SVM has been applied in a significantly large efforts where it has performed well. Authors [31][33][37][38][42][43][49][52][53][55][58][64][66][67][69-71][74][75] and [77] found that SVM and its variants can be more efficient towards breast cancer feature classification [43][55][69][71][78]. Considering it as motivation, we performed two-class classification using 10-fold cross-validation based SVM classifier. We tested performance with SVM in conjunction with the different learning methods or kernel functions such as linear, polynomial and RBF. The results obtained for the targeted breast cancer tissue classification using SVM-

| Deep Features   | Performance Variables | Accuracy (%) | Precision | Recall (Sensitivity) | F-Measure  | Specificity |
|-----------------|------------------------|--------------|-----------|----------------------|------------|-------------|
| AlexNet-CNN     |                        | 89.74        | 0.9000    | 1.000                | 0.947      | 0.7647      |
| ResNet50        |                        | 92.27        | 0.9101    | 1.000                | 0.952      | 0.8235      |
| AlexResNet+     |                        | 92.31        | 0.9411    | 1.000                | 0.9696     | 0.8235      |

Table IV Intra-Model performance assessment with SVM-Polynomial

| Deep Features   | Performance Variables | Accuracy (%) | Precision | Recall (Sensitivity) | F-Measure  | Specificity |
|-----------------|------------------------|--------------|-----------|----------------------|------------|-------------|
| AlexNet-CNN     |                        | 89.74        | 0.9100    | 0.8235               | 0.8640     | 0.8235      |
| ResNet50        |                        | 93.21        | 0.9565    | 0.9412               | 0.9585     | 0.8294      |
| AlexResNet+     |                        | 95.44        | 0.9565    | 1.000                | 0.9777     | 0.9412      |

Table V Intra-Model performance assessment with SVM-RBF

| Deep Features   | Performance Variables | Accuracy (%) | Precision | Recall (Sensitivity) | F-Measure  | Specificity |
|-----------------|------------------------|--------------|-----------|----------------------|------------|-------------|
| AlexNet-CNN     |                        | 89.70        | 0.9230    | 0.9545               | 0.9400     | 0.8824      |
| ResNet50        |                        | 92.10        | 0.9310    | 0.9545               | 0.9425     | 0.8824      |
| AlexResNet+     |                        | 95.87        | 0.9760    | 1.000                | 0.9878     | 0.9621      |

Observing Table III, it can be found that the highest performance, especially in terms of accuracy (92.31%), precision (0.9411), sensitivity (1.000), specificity (0.8235) and F-score or F-Measure (0.9696) is achieved with AlexResNet+ features. Though, ResNet50 assisted deep features too performed better than the AlexNet-CNN feature. Noticeably, the above discussed results were with SVM classifier, learning over the linear kernel function. Similarly, with SVM-Polynomial based classification we found that (Table IV) AlexResNet+ features achieved the higher performance with the accuracy of 95.44%, precision 0.9760, sensitivity 1.000, specificity of 0.9621 and F-Measure of 0.9777. This result too (Table IV, with SVM-Polynomial kernel) indicates that the proposed AlexResNet+ feature is more efficient towards breast cancer tissue identification and allied diagnosis. SVM-RBF which has been found suitable in numerous classification purposes too affirms a superior performance in our proposed model (Table V). The simulation results with SVM-RBF classifier exhibited that the proposed AlexResNet+ feature-based model achieves the highest classification accuracy (95.87%), precision (0.9760), sensitivity (1.000), specificity (0.9621) and F-Measure (0.9878). This result affirms the potentiality and
robustness of AlexResNet+ features towards breast cancer tissue identification and classification. Considering best performance for the different classifiers (in conjunction with the different features), we obtain the following (Table VI).

Table VI Classifier-centric performance assessment with AlexResNet+ feature

| Deep Features | Performance with AlexResNet+ Features |
|---------------|---------------------------------------|
|               | Accuracy (%) | Precision | Recall (Sensitivity) | F-Measure | Specificity |
| SVM-Linear    | 92.31        | 0.9411    | 1.000                | 0.9696    | 0.8235      |
| SVM-Polynomial| 95.44        | 0.9565    | 1.000                | 0.9777    | 0.9412      |
| SVM-RBF       | 93.87        | 0.9160    | 1.000                | 0.9878    | 0.9621      |

Recalling the performance with different features (Table III-Table V), it can easily be found that the proposed AlexResNet+ feature enables superior performance over the other standalone features (i.e., AlexNet-CNN and ResNet50deep features). Now, inheriting the proposed AlexResNet+ feature, we assessed the breast-cancer tissue classification performance with SVM-Linear, SVM-Polynomial and SVM-RBF classifiers. The results obtained (Table VI) reveals that amongst the aforesaid three SVM classifier variants, SVM-RBF performs the best with the highest accuracy of 95.87%, precision 0.9760, recall or sensitivity 1.000, specificity 0.9621 and F-Measure 0.9878. Therefore, for this research effort we recommend or represent the final contribution as AlexResNet+ features assisted SVM-RBF classifier for breast cancer tissue identification and classification. Now, obtaining the best performance and allied model as the research contribution, we compared our proposed model with other existing approaches. The detailed discussion of the different existing approaches and their performance comparison in reference to our proposed model is given in the subsequent section.

B. Inter-Model Performance Assessment

In inter-model performance assessment, we compare the performance with other existing methods of breast cancer tissue identification or classification. Table VII(a) presents the performance by machine learning based breast cancer diagnosis systems, while Table VII(b) presents the deep learning assisted breast cancer detection system’s performance.

The inter-model performance assessment (Table VI(a-b)) reveals that our proposed AlexResNet+ feature in conjunction with SVM-RBF classifier exhibits better than the majority of the existing systems. Though, a few works applying machine learning [35][36][38][40][43][44][46][47][59][61][63][69-71][78] and deep learning concept [82] have shown better accuracy; however, authors failed in characterising the performance in terms of repeated performance measure such as precision, sensitivity, F-Measure or F-Score. It also failed in addressing key concerns of data sample (i.e., the number of samples), feature-sensitiveness etc. Digging into depth it has been found that the majority of machine learning methods, as indicated above employ certain pre-processing followed by ROI segmentation [62] and feature extraction [35][36]. The probability that such methods can impose significantly high computational overheads and time consumption cannot be ignored. The affirmation of such limitations can confuse robustness of these methods. On the other hand, majority of works have been trained over a very small data with predefined ROI and allied feature extraction. Despite having higher accuracy, such approaches cannot be generalized towards a global solution. On the other hand, most of these approaches failed in assessing respective performance in terms of precision, recall (sensitivity) and F-Measure which show how efficient the model can be under repeated test and with varying feature(s). On the contrary, realizing such facts, we examined our proposed model in terms of the different performance variables that indicates higher reliability towards at hand breast cancer tissue classification. Authors in [35] performed nuclei segmentation followed by feature extraction and classification. Authors in [36] though stated that ensemble learning classifier can achieve higher accuracy with maximum voting concept; however, didn’t bother on enhancing the input features which does have direct impact on accuracy and reliability. Authors in [43][46][47][72] who claimed to have achieved better performance too was classifier-oriented efforts, and didn’t bother on retaining higher feature patentability to make more efficient classification. The work in [44] too was a text-data mining-based
approach towards breast cancer detection. In [58] as well authors at first considered random feature selection followed by multi-machine learning classifier based two-class classification. It lacked addressing feature sensitiveness towards characterising tissue as a benign or malignant. Our proposed AlexResNet+ feature-based model with SVM-RBF too has performed near [63][78].

Table VII (a) Inter-Model Performance Assessment (Machine learning models)

| Model Performance Assessment (Machine learning models) |
|--------------------------------------------------------|
| Considering deep-learning based breast cancer tissue identification and classification performance (Table VII(b), authors in [82] found AlexNet features more significant towards breast cancer detection. Though, to enhance features authors [82] applied feature amalgamation concept with UNet, LeNet etc.In comparison to these aforesaid deep model, ResNet deep learning which is also called the residual learning has better potentiality. |
| Table VII (b) Inter-Model Performance Assessment (Deep learning models) |

The simulation results in this paper (Table III to Table V) affirms satisfactory performance by ResNet50, which was designed in such manner that it retains suitable features while maintaining low computational overheads. Thus, amalgamating the deep features from AlexNet CNN and ResNet50 deep learning models have provided optimal feature set for further two-class classification using SVM-RBF. The overall simulation results and corresponding performance inferences indicate that the proposed model can be called as more reliable and ready-to-use solution towards breast cancer tissue identification and classification. Being deep features-based approach, it can easily be applied over fine-grained or micro-histopathological images as well where segmenting ROI with classical methods is very difficult and inaccurate.

Considering overall research outcomes and allied inferences this study confirmed that the use of hybrid deep features from different deep learning models like AlexNet-CNN and shorted ResNet enable more efficient and reliable breast cancer diagnosis solution. The comparative performance in Table III, Table IV and Table V, and observing the individual performance with different features as well as the combined features (i.e., AlexResNet+) it can be found that the amalgamation of these two deep features can yield better performance. It approves the acceptance of the RQ1. To achieve such performance, the role of computationally efficient and optimistic design can’t be ignored. It affirms that the use of AlexNet-CNN with 5CONV-3FC architecture and shorted ResNet50 deep learning models can generate more efficient feature-set for breast cancer diagnosis. Thus, RQ2 is accepted affirmatively. Re-iterating the performance assessment in Table V, it can easily be found that SVM-RBF classifier can achieve better performance with AlexResNet+ feature. It confirms the affirmative acceptance of RQ3. Overall performance in terms of both intra-model as well as inter-model (performance) analysis by assessing respective strengths as well as limitations, this study confirms that the proposed AlexRest+ model be called reliable and more efficient solution for medical mammogram images-based breast cancer diagnosis. It affirms acceptance of RQ4.

VII. Conclusion

In this paper a novel and first of its kind hybrid deep feature-based machine learning model is developed for breast cancer tissue identification and classification. Unlike classical approaches, the proposed model amalgamates the strengths of both deep learning as well as machine learning algorithms which strengthen it to perform more reliable and efficient performance. The proposed system at first applies two well-known and so far, identified as the most efficient deep learning models named AlexNet and shorted ResNet50 to perform deep feature extraction. Noticeably, this research hypothesized that the use of deep features and their strategic amalgamation can help achieving more reliable breast cancer tissue pattern learning and subsequent classification. In this relation, the distinct features were obtained from AlexNet and shorted ResNet50, where the first was designed with five convolutional layers and three fully connected layers, while the later was designed as a modified model. The fused feature was trained over SVM with RBF kernel function that classified each breast cancer or mammogram image as benign or malignant. The simulation results with DDSM dataset revealed that the proposed hybrid feature based model achieves the better performance in terms of accuracy (95.87%), precision (0.9760), sensitivity (1.00), F-Measure (0.9878), specificity (0.9621) and AUC 0.96. The relative
performance by AlexNet CNN and ResNet50 model revealed that the proposed hybrid feature based model achieves better performance than the other state-of-art approaches. This could be contributed because of more deep features that in conjunction with shorted ResNet50 deep model enabled optimal set of features for further classification and allied decision making. The superior performance by AlexResNet+ feature and SVM-RBF classifier can be applied for real-world CAD applications, especially towards breast cancer tissue classification (as benign or malignant). Though, this approach achieved better performance, in future effort(s) can be made to use more efficient machine learning models for higher accuracy.

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