Detection and Classification of Mammogram using Fusion Model of Multi-View Feature

Rupali A. Patil, V. V. Dixit

Abstract: The greatest reason for ladies' demise on the planet today is Breast malignant growth. For bosom malignancy location and order advance building of picture arrangement and AI techniques has to a great extent been utilized. The involvement of mammogram classification saves the doctor’s and physician’s time. Aside from the different research on bosom picture characterization, not very many survey papers are accessible which gives a point by point depiction of bosom disease picture grouping methods, highlight extraction and choice techniques, order estimating parameterizations, and picture arrangement discoveries. In this paper we have focused on the survey of Convolutional Neural Network (CNN) methods for breast image classification in multiview features. In this review paper we have different techniques for classification along with their results and limitations for future research.

Keywords: Breast cancer mammogram, multi-view feature fusion, classification, CNN.

I. INTRODUCTION

Malignancy is one of the premier reasons for female passings around the world. Bosom malignancy starts in the glandular tissues called lobules or different cells or tissues inside the bosom. The main contribution for the breast cancer is Hormonal, lifestyle, and environmental changes. The World Health Organization (WHO) offices for malignant growth explore (IARC) and report that 17.1 million new disease cases are recorded in 2018 overall [1]. Fig1. Shows unsurprising age-normalized frequency rates(world) in 2018, both genders, all ages. WHO surveys that danger frequencies may addition to 27.5M by 2,040, with a normal 16.3 million passings expected in light of illness [1]. Fig.2 predictable age-standardized incidence rates(world) in 2018, female, all ages.

Ladies' bosoms are organized by lobules, pipes, areolas, and greasy tissues. In this lobules milk is getting made and conveyed towards areola by conduits. Inside these lobules and ducts tumors generated and later it gets converted in the form of cancer inside the breast [1]. When it has been begun it additionally spreads to different pieces of the body.

Breast cancer can be differentiated into two types:

i. **Benign**: noncancerous cases are comes under Benign classification. But some times there is possibility of turning it into a cancer status. benign tumors get isolated from other cells by an immune system which is sac and that can be easily removed from the body.

ii. **Malignant**: from abnormal cell growth Malignant cancer starts and might rapidly covers tissue. The nuclei of the malignant tissue are larger than in normal tissue, which can be life frightening in future stages. For saving life of people proper treatment of cancer is needed. Discovery of the ordinary, favorable, and dangerous tissues is a significant advance for advance managing of malignancy. For the recognizable proof of benevolent and harmful conditions, imaging of the focused on territory of the body helps the specialist and the doctor in further determination.

There are two approached:

A. **Segmentation Algorithm**: It is expected that algorithm generates the segmented mask of tumor part. There may be chances of some morphological deformities which can be post process through morphological operation like erosion and dilation.

B. **Classification Algorithm**: The Deep learning algorithm needs parameter tuning. It is expected that, the best parameter tuning will produce higher accuracy for classification of malignant and benign tumor with minimum time

II. PROPOSED SYSTEM

In this paper we have represented the different algorithms using machine learning and deep learning methods, with an emphasis on multiview CranioCaudal and Medio-Lateral-Oblique mammographic data. The writing gives thought regarding bosom thickness segregation, discovery, and order of the injury in bosom malignant growth in the multiview advanced mammographic information.
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![Fig.1. Estimated age-standardized incidence rates (world) in 2018, both sexes, all ages](image1)

![Fig.2. Estimated age-standardized incidence rates (world) in 2018, female, all ages](image2)

![Fig 3. Breast image classification model using Multi-View Features.](image3)
MCC can be defined as MCC = (TP × TN − FP × FN) /
\[\sqrt{(TP + FP) (TP + FN) (TN + FP) (TN + FN)}\].

(iii) Specificity = TN/(TN + FP).

(iv) Accuracy (ACC) = (TP+TN)/(TP+TN+ FP + FN).

(v) F-1 score is characterized as F1 = (2 × Recall)/(2 × Recall + FP + FN). Matthew Correlation Coefficient (MCC): MCC is an exhibition parameter of a double classifier, in the range {−1 to +1}. On the off chance that the MCC esteems pattern more towards +1, the classifier gives a progressively precise classifier and the contrary condition will happen if the estimation of the MCC pattern towards the −1.

(vi) MCC can be defined as MCC = (TP × TN − FP × FN) /
\[\sqrt{(TP + FP) (TP + FN) (TN + FP) (TN + FN)}\].

III. LITERATURE REVIEW

Ravi K. Samala, Heang-Ping Chan, worked on , Private+public, University of Michigan and DDSM dataset in which 4039 ROI(s) were classified. Task of Classification performance done on varying sample sizes Multistage fine-tuned CNN (transfer learning model) and AUC obtained is 0.91 [1]. Dalal Bardou, Kun Zhang examined BreaKHis dataset in which total number of 7909 images, were classified. For this DSIFT and SURF (Convolutional neural network Features Classifier) are used. Results obtained are accuracy 98.33% for the binary classification and 88.23% for the multiclass classification[2].

Daniel Lévy, Arzav Jain, used Public DDSM dataset in which 1820 images (multiview) are classified using AlexNet and GoogleNet (transfer learning model). The results obtained are accuracy as 0.924, precision as 0.924, recall as 0.934 [3].

M. Mohsin Jadoon, used Public, image retrieval in medical applications dataset in which 2796 ROI patches were used for classification. The classification method used for this is CNN- Discrete wavelet and CNN-curvelet transform. The accuracy as 81.83 and 83.7 and ROC as 0.831 and 0.836 for both techniques is obtained. But future work expected is improvement to be made by using different architecture of CNN for better results[4].

Hui L. M. L. Giger, author proposed Private, University of Chicago total 219 images (multiview model) were classified using CNN (transfer learning) method. And the AUC obtained is 0.86[5].

Inês Domingues worked on Public, INbreast in which 116 ROIs on which Autoencoder method is applied. Accuracy result of this method is 99%. Eric Wu, Eric Wu, Public, DDSM dataset, 10480 images (multiview) GANF and ResNet50 AUC (0.896)[6]. CNN (transfer learning model) is used by Sarah S. Aboutalib , on Public, Full-field digital mammography and DDSM in which total 14,860 images (multiview) were classified and AUC obtained is 91%[6].

The informational collection utilized by Hongyu Wang, Jun Feng, is the open Breast Cancer Digital Repository (BCDR-F03). This dataset comprises of 736 film pictures with mass reports and finding reports that fill in as a clinical imaging research asset. CNN and long transient memory has confirmed a solid component separate force for PC vision assignments which normally incorporate low/mid/elevated level picture highlights and results got is AUC (0.89)[7]. Shayan Shams, Richard Platania, “Deep Generative Breast Cancer Screening and Diagnosis”, Springer Nature Switzerland AG 2018 Public, Inbreast and DDSM (multiview) CNN and GAN AUC of 0.925 [8].

Aimilia Gastouniouti, Andrew Oustimo, tested Private/106 cases with medio-lateral oblique view only and the AUC obtained is 0.9 but limitation for this research is To test the performance of our method by incorporating data from multiple FFDM vendors[9].

Public, Inbreast with multi-view model is proposed by Dhungel, Neeraj. Method of classification is based on Multi-ResNet is implemented by using this AUC of 0.8 is obtained and in future evaluation of the proposed methodology on a larger dataset is expected to get better results[10], there are 400 mammograms in the picture dataset is utilized by ZHIQIONG WANG, which contains 200 threatening mass pictures and 200 benevolent mass pictures. A mass recognition strategy dependent on CNN profound highlights and Unsupervised Extreme Learning Machine (US-ELM) bunching is utilized in which the mass location technique dependent on sub-space however result shows CNN profound element through US-ELM grouping can accomplish the best mass discovery impact, US-ELM grouping is better than other division methods[11].

Hasan Nasir Khan CBIS-DDSM, mini-MIAS database is used by author. The strategy utilized for characterization is Multi-View Feature Fusion (MVFF) based CADx. By utilizing this (AUC) of 0.932 for mass and calcification and 0.84 for harmful and kindhearted is gotten [12]. T. N. Cruz used IRMA database which was composed by 2,796 patch images. The classification was done using support vector machines (SVM) with several different kernels and the accuracy obtained is rate of 96.20%[13].

Xiaofei Zhang 3,000 mammograms and tomosynthesis data with support from an institutional review board at the Kentucky University 2D mammogram and 3D tomosynthesis, better characterization precision and better goals on the 3D tomosynthesis information utilized in this examination, with the end goal that the 2D mammograms may profit by a higher sign to-clamor proportion [14].

Gustavo Carneiro used Inbreast and DDSM AlexNet model, CNN-F model, the volume under ROC surface (VUS) for a 3-class issue (ordinary tissue, amiable, and dangerous) is over 90%, the region under ROC bend (AUC) for the 2-class “considerate versus threatening” issue is over 0.9, and for the 2-class bosom screening issue (harm versus typical/amiable) is additionally over 90% [15]. KUI LIU Wisconsin Diagnostic Breast Cancer (WDBC) database and completely associated layer first CNN (FCLF-CNN) and precision of 0.9928, an affectability of 0.9865, and an explicitness of 0.9957 for WDBC, and an exactness of 0.9871, an affectability of 0.9760, and a particularity of 0.9943 for WBCD[16]. Mai S. Mabrouk a worked on mammographic image analysis society (MIAS) database in which 161 patients data was analysed using GLCM with wavelet transform. Using this method accuracy obtained is 97% by ANN in an automatic way[17].

Aouatif Amine, Bouchra used 961 images for classification and from which 0.536 of the masses are benign and 0.464 are malignant. For this classification SKDA, NSVM
IV. RESEARCH GAP

1. Impact of various preparing dataset size on the relative execution parameters of the different adjusting strategies.[1]
2. Sometimes it didn’t endeavor to "streamline" the hyper parameters, for example, force, learning rate, number of emphases, clump size, utilizing an approval set for each condition because of the little accessible informational indexes and computational costs 3. Need to look at the presentation of profound learning strategies with regular element building techniques utilizing similar informational indexes examining elective procedures, for example, RNN model, that can use the arrangement data among cuts to perform characterization[2]. Another strategy that may improve the outcomes is increase the dataset with known info disfigurements that are known not to change the class [3]. Transfer learning for CAX can be further studied in terms of types of training datasets, architectures used, and ensemble methods, further pavestone the way for improved CAX and precision medicine in general[5]. Some other possible applications of deep learning that we intend to study include:(1) detection of micro calcifications;(2) classification of suspicious lesions into benign/malign; and (3) to use the features learned by the auto encoder for the suspicious regions for BI-RADS classification of the full mammogram image [6]. In the event of little datasets, expected to take a shot at energetically to the huge number of bogus positives delivered by the mechanized injury discoveries, expel the reliance on manual sore comments for preparing the profound learning demonstrate and depend just on the comments accessible from the clinical dataset [17] (e.g., mammogram order, radiology reports, and patient information), utilize huge scope datasets containing high-goals pictures and consolidate distinctive bosom imaging modalities.

V. RESULTS

From the above literature review the following table gives the summary about the different datasets and obtained results of different performance metrics. So from this table its clear observed, instead of single view multiview feature extraction will give better and accurate results

<table>
<thead>
<tr>
<th>Dataset/Number</th>
<th>Task</th>
<th>Method</th>
<th>Performance Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private+public, University of Michigan and DDSM/4039 ROIs (multiview)</td>
<td>Classification performance on varying sample sizes</td>
<td>Multistage fine-tuned CNNc (transfer learning)</td>
<td>AUCe (0.91)</td>
</tr>
<tr>
<td>Public, DDSM dataset/1820 images (multiview)</td>
<td>Breast mass classification</td>
<td>AlexNet and GoogleNet (transfer learning)</td>
<td>Accuracy (0.924), precision (0.924), recall (0.934)</td>
</tr>
<tr>
<td>Public, image retrieval in medical applications dataset/2796 ROI patches</td>
<td>Classification</td>
<td>CNN-Discrete wavelet and CNN-curvel et transform</td>
<td>Accuracy (0.813 and 83.74) and receiver operating characteris ics curve (0.831 and 0.836) for both methods</td>
</tr>
<tr>
<td>Private, University of Chicago/219 images (multiview)</td>
<td>Classification of benign and malignant tumor</td>
<td>CNN (transfer learning)</td>
<td>AUC (0.86)</td>
</tr>
<tr>
<td>Public, INbreast/116 ROIs</td>
<td>Classification of mass vs normal</td>
<td>Autoencoder</td>
<td>Accuracy (0.99)</td>
</tr>
<tr>
<td>Public, DDSM dataset/10,480 images (multiview)</td>
<td>Detection and classification of benign and malignant calcifications and masses</td>
<td>GANf and ResNet50</td>
<td>AUC (0.896)</td>
</tr>
<tr>
<td>Public, Breast Cancer Digital Repository (BC-DR-F03)/763 images (multiview)</td>
<td>Classification of breast masses using contextual information</td>
<td>CNN and long short-term memory</td>
<td>AUC (0.89)</td>
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<tr>
<td>Public, INbreast and DDSM (multiview)</td>
<td>Classification</td>
<td>CNN and GAN</td>
<td>AUC (0.925)</td>
</tr>
<tr>
<td>Private/106 cases (medio-lateral oblique view only)</td>
<td>Classification</td>
<td>Texture feature+CNN</td>
<td>AUC (0.9)</td>
</tr>
<tr>
<td>Public, INbreast (multi-view)</td>
<td>Classification</td>
<td>Multi-ResNet</td>
<td>AUC (0.8)</td>
</tr>
</tbody>
</table>

VI. CONCLUSION

Among all the datasets accessible at present, the DDSM remains the biggest freely accessible dataset just as the primary decision in enormous scope mammographic picture examination [21]. While dependent on the way that more than 150 million mammographic assessments are performed overall every year, there is critical opportunity to get better in information assortment and sharing.

VII. FUTURE FOCUS

Later on scope alongside the referenced calculation different subjects that must be engaged are to gather adequate top notch mammographic occurrences and another theme is about the understanding of the educated CNN highlights for multiview information.

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