A Review on Feature Selection Techniques in Digital Mammograms

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Abstract: The most of the women in the world are suffering from a deadly disease called Breast Cancer (BC). Breast cancer is analyzed by using imaging modalities such as mammograms, magnetic resonance imaging, ultrasound, and thermograms. Among all, mammograms are the low dosage, less cost, more effective, and accurate method to detect BC in early stages. There are many Computer-Aided Detection (CAD) systems for the automatic detection of masses in mammograms. These techniques are helping radiologists and physicians in diagnosing disease. The objective of this paper is to overview different CAD systems in which mainly we focused on feature selection, as feature selection techniques are used to reduce the complexity of the classifiers and also increase the accuracy. We conclude that suitable optimization techniques should be chosen to increase the accuracy of the classifier so that we can increase the survival rate of the patient.

Keywords: Computer Aided Detection, Breast cancer, feature selection, Mammograms.

1. Introduction

The women in the world are suffering from Breast Cancer (BC). According to American Institute for Cancer Research, there were 2 million new cases in 2018 (https://www.wcrf.org/dietandcancer/cancer-trends/breast-cancer-statistics) and suggested to go for screening once a year after 40 years of age (Lewis C, 1999). The reason behind this cancer is still a research topic (Mohanty, F, Rup, S., & Dash, B., 2019). So, an efficient and cost-effective modality should be used for early detection of BC (Sri Hari Nallamala et al., 2019). Mammography is the best screening modality used to detect tumors in breasts (M. Mohsin Jadoon, Qianni Zhang, Ihsan Ul Haq, Sharjeel Butt & Adeel Jadoon, 2017). The masses which are seen in the mammograms are classified as benign or malignant based on the shape and size. The shape of benign tumor is round or oval whereas partially round or irregular in shape for malignant tumors (U. Raghavendra, U. Rajendra Acharya, H. Fujita, A. Gudigar, J.H. Tan, & S. Chokkadi, 2016).

A Computer-Aided Detection (CAD) (Kayode AA, Akande NO, Adegun AA & Adebiyi MO, 2019) is used to help radiologists and physicians to detect the BC in early stages. This CAD framework uses the features retrieved from the mammogram images to classify them into normal or benign or malignant. There are numerous techniques for mammogram classification, but this is still under research as an intrinsic representation of mammogram and classification (M. Mohsin Jadoon et al., 2017).

The general method for CAD mainly constitutes feature extraction, feature selection, and classification. Some works additionally use pre processing stage before feature extraction for increasing the quality of an image (U. Raghavendra et al., 2016). For pre processing and feature extraction image processing techniques, for feature selection meta-heuristic techniques, and for classification, machine learning is used. The extracted features are given as input to feature selection to select the optimal features. The CAD system without feature selection will affect the accuracy of the classifier. So, feature selection should be applied before the classification (Shankar Thawkar, 2020).

This review will sure guide the researchers in choosing the most appropriate feature selection technique(s) required to detect tumors. It will also help the accurate classification of breast abnormalities thereby increasing the survival rate of the patient. This paper consists of different feature extraction techniques used by different researchers for detecting tumors which is discussed in section 2 and feature selection techniques are explained in section 3.

2. Feature Extraction Techniques

Breast masses are identified as benign or malignant tumors based on the features extracted from mammogram images. Feature extraction is the process of extracting features within an image that are detected for further processing. There are many feature extraction techniques available in image processing such as boundary-based, region-based, and shape-based features. Boundary-based descriptors are geometrical, shape numbers, Fourier descriptors (Mohan Allam & M. Nandhini, 2018) and statistical moments. Region-based features (Syed Jamal Safdar Gardezi, Ahmed Elazab & Tianfu Wang, 2019) are histogram-based texture descriptors, structural and statistical features. Different authors used different feature extraction techniques for mammogram classification which are represented in figure 1.
Digital mammogram classification was done based on GLCM features which were extracted from MIAS and DDSM datasets and these were optimized by Forest Optimization Algorithm (Mohanty, F. Rup, S., & Dash, B., 2019). They achieved maximum classification accuracy. In (Fernando Soares Sérulo de Oliveira et.al, 2015), the authors have used texture features called Gray Level Co-occurrence Matrix (GLCM) to classify mammograms into normal or abnormal. GLCM features include energy, contrast, correlation, homogeneity, entropy, etc. To classify breast regions into a mass or non-mass the authors (Radhika Mani, Jagadesh, Satyanarayana & Potukuchi D.M, 2021) used surface characteristics like size, shape, density, arrangement, and proportion of elementary parts. They have also used taxonomic indexes like taxonomic diversity index and taxonomic distinctness.

In (Li, H., Meng, X & Wang. T. et al. 2017), the authors designed a model for finding breast masses based on the root mean square roughness is only the feature considered to describe the irregular degree of one dimensional signature. It is not possible to select one technique as the best feature extraction for finding breast tissue (Daniel O. Tambasco Bruno et.al, 2016). Local Binary Patterns with curvelet transformation features are extracted from mammograms to describe the breast tissues.

An efficient method for mass segmentation and classification is achieved by combining shape, texture, and intensity features(Dong M, Lu X, Ma Y, Guo Y, Ma Y & Wang K, 2015). The features extracted are mean, standard deviation, smoothness, skewness, uniformity, entropy, kurtosis, pixel value fluctuation, and conspicuity and achieved good accuracy for random forest (BN Jagadesh & L Kanya Kumari, 2021) compared to state-of-art methods. A CAD was designed to find abnormal breasts using weighted type Fourier transform to achieve the unified time-frequency spectrum. Good classification accuracy was achieved for SVM(Nallamala, S.H., Mishra, & P., Koneru, S.V., 2019) then compared with state of art methods in (Yu-Dong Zhang, Shui-Hua Wang, Ge Liu & Jiquan Yang, 2016). Breast image classification was done by extracting discrete cosine transform features and used KNN (L Kanya Kumari & Jagadesh B.N, 2020) and Naïve Bayes classifiers for classification (E. J. Kendall & M. T. Flynn, 2014). Automatic detection of BC was designed based on Gabor wavelet filter and locality sensitive discriminant analysis and achieved good classification accuracy for KNN (U. Raghavendra, U. Rajendra Acharya, H. Fujita & A. Gudigar, 2016). From the literature, we have observed that GLCM features provide better results to extract from mammogram images.

2. Feature Selection Techniques

Feature selection is an important task for analyzing the data to predict or classify the label for an image. Optimization algorithms use specific parameters with common parameters for evaluation. These parameters are playing an important role in selecting features and also in the performance of the classifiers. To design and develop an efficient classifier, feature selection techniques must be used to reduce both time and space complexities for the mammogram classification.

The main goal of this step is to remove unnecessary or irrelevant features from extracted feature vector (Shankar Thawkar & Ranjana Ingolikar, 2020). There are several optimization techniques to select the optimal features. They are Evolutionary Algorithms (EA) and Swarm Intelligence (SI). Forest Optimization Algorithm (FOA), Evolutionary Programming (EP), and Genetic Algorithm (GA) are the examples of EA whereas Particle
Swarm Optimization (PSO), Ant Colony Optimization (ACO) are the examples of SI (https://sites.google.com/site/tlborao/). All these techniques are used in mammogram classification.

In recent days, the challenging task in the research area is feature selection and classification of breast cancer. In this, Biogeography based optimization was used to select the features from the DDSM dataset, and ANN and Adaptive Neuro-Fuzzy Inference System (Sri Hari Nallamala, et.al, 2019) were used as the fitness function. The sensitivity, specificity, and Area Under the Curve (AUC) are 99.10%, 98.72%, and 0.99 respectively for Biogeography Based Adaptive Neuro-Fuzzy Inference System (BBO-ANFIS).

To classify the clusters of microcalcifications in the DDSM dataset, the authors (Khehra, B.S., Pharwaha, A.P.S, 2017) have used texture Fourier domain, shape and wavelet domain-based features were extracted. Totally 50 features were extracted. Optimal features were selected by using Genetic Algorithms (GA), Particle Swarm Optimization (PSO), and Biogeography Based Optimization (BBO). GA-based SVM, PSO based SVM, and BBO based SVM were used as classifiers. The accuracy was measured using random trials and cross-validation. They have concluded that PSO and BBO based feature selection techniques were better than GA-based feature selection.

The authors (Salabat Khana, Muhammad Hussainb, Hatim Aboalsamhb, Hassan Mathkourb, George Bebisc, 2016) optimized the Gabor features which were extracted from the DDSM dataset using PSO. The fitness function used was SVM with Gaussian kernel. The authors compared PSO with GA and concluded that PSO was suitable with continuous non-linear optimization problems than GA. PSO concentrates on local and global search but GA concentrates on Global search. Implementation of PSO is simple than GA.

In(Sh, Shahraki H, Rowhanimanesh AR, Eslami S, 2016), the authors have done a feature selection step on 3 datasets: Wisconsin Breast Cancer (WBC) (Sri Hari Nallamala, et.al, 2019), Wisconsin Diagnosis breast Cancer (WDBC), and Wisconsin Prognosis Breast Cancer (WPBC) for BC diagnosis. The classifiers used to measure the accuracy were Polynomial Classifier (PC), ANN, and GA based classifiers. The evaluation metrics used were sensitivity, specificity, and accuracy. The authors concluded that PSO works better than ANN and GA in diagnosing WBC dataset where as ANN works better for diagnosing WDBC and WPBC datasets than the other two classifiers. The authors have also concluded that feature selection will improve the classifier accuracy results.

The authors (Rouhi, M. Jafari, S. Kasaei & P. Keshavarzian, 2015) have extracted texture, intensity and shape features from MIAS and DDSM datasets. To select optimal features GA was used. The selected features were given as input to the classifier. As the Multi Layer Perceptron (MLP) classifier is good in pattern recognition, it was used to evaluate the performance of the proposed method (Chauhan, S., Goel, V., & Dhingra, S, 2012; Cheng, H. D., Shi, X. J., Min, R., Hu, L. M., Cai, X. P., & Du, H. N, 2006; Kuo, S. J., Hsiao, Y. H., Huang, Y. L., & Chen, D. R, 2008; Pawar, P. S., & Patil, D. R, 2013; Tahmasbi, A., Saki, F., & Shokouhi, S. B, 2011). The evaluation metric used was 10-fold cross-validation. The authors concluded that their proposed method helps the radiologist and has the advantage of an increase in the survival rate of the patient with early detection of breast cancer.

To classify the clusters of microcalcifications in the DDSM dataset, the authors (Khehra, B.S., Pharwaha, A.P.S, 2017) have used texture Fourier domain, shape and wavelet domain-based features were extracted. Totally 50 features were extracted. Optimal features were selected by using Genetic Algorithms (GA), Particle Swarm Optimization (PSO), and Biogeography Based Optimization (BBO). GA-based SVM, PSO based SVM, and BBO based SVM were used as classifiers. The accuracy was measured using random trials and cross-validation. They have concluded that PSO and BBO based feature selection techniques were better than GA-based feature selection.

A multi-scale GLCM (Al Mutaz M. Abdalla, Safaai Dress & Nazar Zaki, 2011) and Second-Order Statistics of Wavelet Co-efficient (SOSWC) are calculated from MIAS and DDSM mammogram images to detect breast abnormalities (Zyout I, Czajkowska J & Grzegorzek M, 2015). To optimize the features PSO was used and classifier used was SVM, and concluded that PSO based model gives better results.

The authors (Mei-Ling Huang ,Yung-Hsiang Hung , Wen-Ming Lee, R. K. Li & Tzu-Hao Wang, 2012) have done an experiment for classification of the mammographic Mass dataset from UCI repository using PSO with ANN (PSO-ANN) and Adaptive Neuro-Fuzzy Inference System (PSO-ANFIS), Case-Based Reasoning with Logistic Regression model (CBR-LR), and decision tree (Sri Hari Nallamala, et al., 2018) model (CBR-DT) were used. The experimental results showed that PSO–ANN and PSO-ANFIS performed well compared to the CBR-LR and CBR-DT.
The authors (Elzoukhy MM, Faye I, Samir BB, 2012) proposed a hybrid approach to diagnose breast cancer by using wavelet (Min Dong, Zhe Wang, Chenghui Dong, Xiaomin Mu & Yide Ma, 2017) and curvelet transforms. The optimal features were selected using t-test (Aijuan Dong & Baoying Wang, 2009) approach and classified based on SVM. Performance was evaluated using 5-fold cross validation and obtained 96.56% to classify mammograms into normal or abnormal whereas 95.58% obtained for benign or malignant.

To classify the mammograms the authors (Beura S, Majhi B & Dash R, 2015) have used GLCM and 2D Discrete Wavelet Transformation techniques were used to extract the features from MIAS and DDSM datasets. For the selection of the most relevant features, filter-based methods called t-test and F-test were used. Back Propagation Neural Networks (BPNN) classifier was used for classifying the images.

A CAD model was designed called Fast Finite Shearlet Transform (FFST) for feature extraction from MIAS and DDSM datasets (Gedik N, 2016). Ranks were given for extracted features using t-test filter. The SVM classifier was used for classification and 5-fold cross validation for performance measure. They got 98.29%, 98.08% for MIAS and DDSM respectively.

To classify digital mammograms the authors (Figlu Mohanty, Suvendu Rup, Bodhisattva Dash, Banshidhar Majhi, M. N. S. Swamy, 2020) have combined 2D block discrete wavelet and GLCM techniques for feature extraction from MIAS and DDSM datasets. To reduce the dimensions of the feature vector, PCA was used and Forest Optimization Algorithm (FOA) was used to select the optimal features. Their methodology gained good accuracy for SVM, KNN, and C4.5 classifiers to classify the mammograms into benign or malignant and normal or abnormal.

A CAD system (Wang S, Rao RV, Chen P, Zhang Y, Liu A, Wei L, 2017) was designed using Weighted-type Fractional Fourier Transformation (WFRFT) to extract features from the mini-MIAS dataset. PCA was used to reduce the features. Jaya algorithm-based Feed Forward Neural Network (FFNN) was used to train the classifiers and compared the results with state-of-art classifiers. The authors concluded that the proposed algorithm was superior to the state of art methods.

A CAD system was constructed to classify mammograms based on contourlet features and optimal features were selected by using FOA from MIAS and DDSM benchmark datasets. The classifiers used were SVM, Naïve Bayes (NB), C4.5 and KNN. The classification accuracies obtained for SVM, KNN and C4.5 were 100% except NB to classify into normal or abnormal. Similarly, the authors achieved a maximum 98.74% for C4.5 to classify into normal or abnormal.

The authors (Shankar Thawkar, 2020) have chosen the optimal features by using Teaching Learning Based Optimization (TLBO) technique from the Wisconsin Diagnostic Breast Cancer dataset (WDBC). The performance is evaluated by using Discriminant Analysis, Naïve Bayes, Decision trees, Support Vector Machines (SVM), and KNN. SVM has given better results than other classifiers.

A new model (M. N. Sudha & S. Selvarajan, 2016) was designed to classify mammograms. They extracted texture, intensity histogram, radial distance, and shape features. The optimal features were selected by using Enhanced Cuckoo Search (ECS). The performance was evaluated using k-fold cross validation for minimum distance classifier, KNN classifier, and achieved 98.75% and 99.13% accuracy respectively.

The authors used shape, texture and intensity based features to extract the features from the DDSM dataset. Total of 25 features were extracted. From these 25 features, 11 features were selected by applying the genetic ensemble method. The parameters used were: number of iterations= 50, population sizes considered were 10, 20 and 30, crossover probability = 0.9 and mutation probability = 0.1. The experiment was done by using Adaboost, random forest, and decision tree to classify the masses in digital mammograms. The authors concluded that the Adaboost classifier has given better accuracy if optimal features were selected and RF is better if all the features were considered. The Misclassification rate of Adaboost, RF and decision tree was 3.85, 4.92 and 14.6 respectively.

GLCM with Genetical Swarm Optimization (GSO) was designed to classify the mini-MIAS mammogram images into normal or abnormal. The classifier used was SVM to measure the performance of the proposed method. They have compared the results with GA-SVM and PSO-SVM and concluded that GSO-SVM has given good performance than compared GA and PSO (Jona J & Nagaveni N, 2012).
The patterns from segmented mammograms were classified using SVM and General Regression Neural Networks (GRNN) and obtained AUC as 0.98 and 0.9780 respectively (Fu J, Lee S, Wong S, Yeh J, Wang A & Wu H, 2005). To achieve this, the authors have used Sequential Forward Search (SFS) to select the features. The authors (Dheeba J, Singh NA & Selvi ST, 2014) evaluated a model for diagnosing breast cancer using Particle Swarm Optimized Wavelet Neural Networks (PSOWNN). This algorithm extracted the features using laws texture energy measures from mammograms collected from screening centres. The performance was measured using AUC and also calculated sensitivity and specificity. Below table 3.1 gives a summary of different papers and limitations/ drawbacks they may possess that may have arisen in their methodology.

The authors (B. Bekaş, İ. E. Emre, E. Kartal & S. Gulsecen, 2018) classified the mini-MIAS mammogram database into benign or malignant by applying Gaussian, median, wiener filters and increased the contrast of images using the CALHE technique. The features are extracted using GLCM and Linear Binary Pattern (LBP). The best features are selected using correlation. The classifiers applied are NB, CART and RF. They concluded that CLAHE+GLCM+CORR+NB give better results.

| Reference no | Feature selection | Feature extraction | classifier | Dataset | Performance measure | Conclusion | Limitation/ future scope |
|--------------|-------------------|--------------------|------------|---------|---------------------|------------|-------------------------|
| [8] | Bio geography based optimization (BBO) | Texture, Fourier domain, shape and wavelet domain based features | SVM | DDSM | Accuracy, AUC, correlation coefficient, Mean Square Error(MSE) and Root Mean Square Error(RMSE) | BBO-ANFIS has given the better classification than BBO-ANN | To be improved the computational time for feature selection and classification |
| [26] | | Text, Fourier domain, shape and wavelet domain based features | SV | DDSM | Random trails and k-fold cross validation | BBO-SVM was performed well than GA-SVM | To be applied on other classifiers. TLBO and Firefly algorithm to be used for feature selection |
| [27] | Gabo features | SV | DDSM | Sensitivity, specificity and accuracy | Not performed well than compared to PSO | Cuckoo optimization may be applied as future work |
| [26] | GA | Text, Fourier domain, shape and wavelet domain based features | SV | DDSM | Random trails and k-fold cross validation | PSO-SVM and BBO-SVM were performed well than GA-SVM | To be applied on other classifiers. TLBO and Firefly algorithm to be used for feature selection |
| [28] | -- | PS, ANN and GA based classifier | WBC, WDBC, WPBC | | Sensitivity, specificity and accuracy | PS is good in diagnosing WBC. ANN is good in diagnosing | -- |

Table 1. Mammogram classification Techniques
| Reference | Method | Features | Classifier | Validation | Notes |
|-----------|--------|----------|------------|------------|-------|
| [29]      |        | Texture, shape and intensity features | ML | WDBC and WPBC | Proposed method increases the survival rate of patient |
| [26]      |        | Texture, Fourier domain, shape and wavelet domain based features | SV | Random trails and k-fold cross validation | PSO-SVM is performed well than GA-SVM |
| [27]      | PSO    | Gabor features | SV | Sensitivity, specificity and accuracy | PSO based classification is better than GA based classification |
| [35]      |        | Multi scale GLCM and SOSWC | SV | AUC | PSO based model is better to reduce FPR problem |
| [37]      |        | Mammographic Mass data set from UCI | PSO-ANN, PSO-ANFIS | Area under ROC curve (AROC) | PSO-ANN and PSO-ANFIS better results than CBR-LR CBR-DT |
| [39]      |        | Wavelet and curvelet transforms | SV | 5-fold cross validation | -- |
| [41]      | t-test | GLCM M and 2D Discrete Wavelet Transformation | BPN | AUC | Good accuracy for classification |
| [40]      |        | FFS T | SV | 5-fold cross validation | Good accuracy for their proposed methodology |
| [44]      | PCA    | 2D Block discrete wavelet transform and GLCM | SV M, KNN and C4.5 | Confusion matrix, area under curve, and Matthews correlation coefficient | Good accuracy for smaller datasets and need to apply for large datasets |
| [45]      |        | WFR FT | Jaya-FFNN | 10-fold stratified cross validation | Superior to state-of-art methods | Wavelet entropy and other features may |
| Reference | Technique | Features | Classifiers | Evaluation | Notes |
|-----------|-----------|----------|-------------|------------|-------|
| [44]      | FOA       | 2D Block discrete wavelet transform and GLCM | SVM, KNN and C4.5 | Confusion matrix, area under curve, and Matthews correlation coefficient | Good accuracy | Good for smaller datasets and need to apply for large datasets |
| [3]       | TLBO      | Text, intensity histogram, radial distance and shape features | SVM, Naïve Bayes (NB), C4.5 and KNN | Accuracy | -- |
| [46]      | TLBO      | Texture, intensity histogram, radial distance and shape features | Minimum distance classifier and KNN | k-fold cross validation | Performance is good in terms of accuracy with the few features. | -- |
| [23]      | Genetically enhanced Cuckoo Search | Shape, texture and intensity | Random forest, Decision tree and Ada boost | DDSM | Accuracy and misclassification rate | Adaboost is better if optimal features are considered. RF is better if all features are selected. To be focused to reduce the misclassification error |
| [47]      | Genetico Swarm Optimization | GLCM | SVM, Mini-MIAS | AUC | Compared with GA and PSO | -- |
| [48]      | SRS       | Spatial and spectral domain | SVM, GRNN | Nijmegen University Hospital (Netherlands) | AUC | SVM is better than GRNN | SRS can be applied to content based retrieval of mammograms |
The above literature provides information about breast cancer in the patient which can help to overcome certain limitations. From the above study, it was observed that most of the researchers were used meta-heuristic techniques to optimize the features to get better classification results. They have used BBO, GA, PSO, TLBO, FOA, PCA, and t-test on shape, texture and intensity-based features were extracted. In some literature, the authors have used to apply optimization techniques for feature selection to increase the classification accuracy. This paper gives information about the existing methods and also very much helpful to the researchers in the following aspects like: choosing of optimal feature selection technique for other modalities, combining different feature selection techniques to design a hybrid approach and selection of efficient feature selection technique based on the features extracted for better classification.

**Conclusion**

Early detection of BC can be done by finding the cancer cells in the breast. To achieve this, the general steps followed in every CAD system are image preprocessing, feature extraction, feature selection and classification. Different researchers have used different techniques for early detection. This paper reviewed several feature selection algorithms like GA, PSO, PCA, FOA, TLBO and some authors have applied hybrid approaches too for achieving good classification accuracy. So, keeping all these observations, we can conclude that the classification accuracy is depending on choosing a suitable feature selection technique which helps the radiologists and physicians to detect the tumors so that the survival rate of the patient can be increased. We too extracted features from MIAS dataset based on texture, shape and intensity. From the literature, it is observed that meta-heuristic techniques plays a vital role in feature selection to classify mammogram images as they can improve the accuracy of the classifiers.

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