Prediction and Classification of Lung Cancer Using Machine Learning Techniques

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Abstract In all the disease that have existed in mankind lung cancer has emerged as one of the most fata one time and again. Also, it is one of the most common and contributing to deaths among all the cancers. Cases of lung cancer are increasing rapidly. There are about 70,000 cases per year in India. The disease has a tendency to be asymptomatic mostly in its earlier stages thus making it nearly impossible to detect. That’s why early cancer detection plays an important part in saving lives. An early detection can give a patient a better chance to cure and recover. Technology plays a major role in detecting cancer efficiently. Many researchers have proposed different methods based on their studies. In recent times, to use computer technology to solve this problem, several computer-aided diagnosis (CAD) techniques as well as system have been proposed, developed as well as emerged. Those systems use various Machine learning techniques as well as deep learning techniques, there also have been several methods based off of image processing-based techniques to predict the malignancy level of cancer. Here, in this paper, the aim will be focussed onto list, discuss, compare and analyse several methods in image segmentation, feature extraction as well as various techniques to classify and detect lung cancer in there early stages.

1. Introduction

In 2018 it was estimated that approximately 9.6 million deaths were claimed by lung cancer. Lung cancer tops the list if a person talks about the types and their shares. Estimated cases of lung cancer are around 2.09 million with 1.76 million deaths which account for around 84% deaths [1]. Due to this reason lung cancer has been entitled as one of the most fatal diseases. Tumor is made by multiplication of abnormal cells in lung cancer. Cancer cells tend to spread really fast due to blood streams ans lymph fluid that is present in lung tissue. In general, due to normal lymph flow, cancer cells frequently migrate to the middle of the chest. As cancer cells migrate to other tissues, metastasis occurs. It is important that cancer be detected as early as possible as it tends to spread and is beyond curable in case of a larger spread. It is difficult to diagnose lung cancer since it shows symptoms in the final stage and it is nearly impossible to save a person’s life in the final stage. Images of lungs for examination are captured by imaging techniques such as Computed Tomography (CT), Positron Emission Tomography (PET), Magnetic resonance imaging (MRI) and X-ray. CT image technique is the most common out of the mentioned methods due to its ability to give a view excluding overlapping structures. Interpreting and recognizing cancer is complicated for doctors. CT photographs are accurate for the diagnosis of lung cancer. To identify lung cancer, image processing, and deep learning methods will be used. Accuracy can be improved using these approaches. Tumour detection and determination of its form, size, and location is a tough task. Timely detection helps in saving a lot of time. And this time can be used in...
providing early treatment to the patient. In this project, pre-processing (removing noise if any), post-processing (segmentation) and classification techniques will be used to classify tumors into one of the two groups i.e. Malignant and Benign. Benign refers to a non-cancerous tumor and it doesn’t spread to other parts. Abnormal cells divide without control in malignant and may invade surrounding tissues. Exploring different methods to diagnose lung cancer will be a prime aim in this paper. Computed tomography can be used to capture images of lungs across various dimensions so that a 3D image of the chest can be formed. This 3D image can be used to detect tumors present. Normally a doctor or any field expert uses a CT image to detect cancer. Due to the large number of CT images, it is difficult for a doctor or radiologist to detect cancer quickly and accurately. But with the advancement in technology, Computer-Aided Diagnosis (CAD) can be utilized to complete this duty efficiently and in considerably less time. This process has two separate processes i.e. first to identify all the nodules present in the CT image and second to classify the detected lung nodules. In general, a CAD system comprises the following steps which are shown below in figure 1.

![Figure 1. Basic Steps Involved in a CAD System](image)

1.1. Image Pre-Processing
A CAD system cannot directly use CT images. They need to be well pre-processed before the actual use. Various Image pre-processing techniques are used to discard noise and to make images suitable for use. This helps in the betterment of the performance of the whole system and hence the accuracy. Various image pre-processing techniques are listed down in table 1.

| Reference            | Technique                          | Use                                                                 |
|----------------------|------------------------------------|---------------------------------------------------------------------|
| S. S. Kanitkar et al. [2] | Gaussian and Gabor filtering       | Gaussian is used to blur the image to reduce noise and Gabor is used for texture analysis |
| M. Vas et al. [3]     | Median filtering                   | Removal of salt & pepper noise                                      |
| K. Punithavathy et al. [4] | CLAHE                              | Enhancement of the local contrast                                   |
| D. Sharma et al. [5]  | Wiener filtering                   | Uses linear time-invariant (LTI) of an observed process to generate an approximation of a desired random process. |
| A. Asuntha et al. [6] | Adaptive bilateral filtering       | Sharpness enhancement & noise removal                               |
| A. Teramoto et al. [7] | Gaussian and Convolutional edge enhancement filtering | Enhances the local discontinuities in the picture at the boundaries of various objects (edges) |
| O. Ozdemir et al. [8] | Adaptive Gaussian Filtering        | Removal of Gaussian noise                                           |
1.2. Image Segmentation

The method of partitioning an image into several segments is known as image segmentation. Segmentation of image is done majorly to find boundaries in the given image. The process of analyzing the image becomes easier as segmentation reduces the image complexity [9]. Table 2 contains various segmentation techniques along with the no. of sample images used.

| Reference                  | Segmentation Technique                              | No. of sample images       |
|----------------------------|-----------------------------------------------------|-----------------------------|
| S. S. Kanitkar et al. [2]  | Watershed Transform                                 | 14 CT Images                |
|                            | Marked-Controlled watershed transform               |                             |
|                            | Thresholding & Marker Controlled                    |                             |
| M. Vas et al. [3]          | Morphological Operations                            | 216 CT Images (128-train & 88-test) |
| D. Sharma et al. [5]       | Sobel Edge Detection                                | 1000 CT Images              |
| A. Asuntha et al. [6]      | K-Means, FCM, and Ant Colony algorithms             | 1000 CT Images              |
| M. Saric et al. [10]       | Region of Interest                                  | 33 CT Images (25-train & 8-test) |
| J. Alam et al. [11]        | Watershed transform                                 | 500 CT Images               |
| T. Aggarwal et al. [12]    | Region of Interest                                  | 240 CT Images (90-train & 150-test) |
| F. V. Farahani et al. [13] | Thresholding & Region Growing                       | 60 CT Images                |
| M. S. Rahman et al. [14]   | Otsu Thresholding                                   | 1000 CT Images              |

1.3. Feature Extraction

Feature Extraction is a method by which we aim at reducing the number of dimensions that our raw data contains so that it is easier to process and is in a form of manageable classes. Variables in a huge number requiring computational resources in order to process and produce results is characteristic for the massive amounts of data. Feature Extraction techniques deal with simplifying the data while at the same time ensuring that no data is lost. These techniques are responsible for picking and merging the features to minimize the amount of data. Table 3 contains various feature extraction techniques along with features considered while applying that technique.
### Table 3. Comparison of Feature Extraction Techniques

| Reference                  | Feature Extraction Technique | Elements/Features Considered                              |
|----------------------------|------------------------------|----------------------------------------------------------|
| M. Vas et al. [3]          | GLCM                         | Haralick features                                        |
| J. Alam et al. [11]        | GLCM                         | standard deviation, Mean, fluctuation, entropy, smoothness, IDM, kurtosis, vitality, relationship, differentiate, homogeneity, RMS |
| T. Aggarwal et al. [12]    | GLCM                         | Contrast, correlation, variance, homogeneity              |
| R. Fakoor et al. [15]      | PCA                          | PCA Features                                              |
| W. Chen et al. [16]        | 3D & 2D CNN, Hybrid features fusion model | Volumetric and 2d Features                               |
| M. B. Rodrigues et al. [17]| Structural Co-Occurrence Matrix (SCM) | Statistical, Information, Divergence                      |
| Y. Xie et al. [18]         | Multi-View Knowledge-Based Collaborative (MV-KBC) | Cross-entropy                                             |
| A. Asuntha et al.          | ROI Extraction                | Volumetric (Zernike moment, SIFT), texture (Wavelet & LBP), intensity (HOG), geometric (Eccentricity & Curvature descriptor) features |

### 1.4. Image Classification

Classification of images is a basic task that seeks to interpret a picture as a whole. By assigning it to a particular label, the purpose is to identify the image. Image Classification usually refers to images where only one object appears and is examined. Object identification, on the other hand, requires both classification and localization tasks and is used to examine more practical instances in which an image may have several objects. Here the task is to classify lung nodules as malignant or benign. Various classification techniques are listed below in table 4 along with the results obtained.

### Table 4. Comparison of Image Classification Techniques

| Reference                  | Classification Technique                        | Results                      |
|----------------------------|------------------------------------------------|------------------------------|
| A. Asuntha et al. [6]      | Fuzzy Particle Swarm Optimisation (FPSO) and CNN | Accuracy - 95.62             |
|                            |                                                | Sensitivity - 96.23          |
|                            |                                                | Specificity - 95.89          |
| M. B. Rodrigues et al. [17]| MLP, SVM, KNN                                | Accuracy:                   |
|                            |                                                | MLP - 95.40                 |
|                            |                                                | SVM - 96.70                 |
|                            |                                                | KNN - 95.30                 |
| Authors                  | Method                                      | Accuracy       | Sensitivity | Specificity |
|-------------------------|---------------------------------------------|----------------|-------------|-------------|
| Yutong Xie et al. [18]  | Knowledge-based Collaborative Deep Learning | 91.60          |             |             |
| Gian Son Tran et al. [19]| 2D Deep Convolutional Network               | 97.20          | 96.00       | 97.30       |
| Margarita Kirienko et al. [20] | CNN                                       |                |             |             |
| Moritz Schwyzer et al. [21] | Transfer learning                           | 97.10          | 95.90       | 98.10       |
| S. Shanthi et al. [22]  | Stochastic diffusion search algorithm & Neural Networks (SDS-NN) | 89.63          |             |             |
| Ibrahim M. Nasser et al. [23] | Artificial Neural Network (ANN)            | 96.67          |             |             |
| Xufeng Huang et al. [24] | Deep Transfer Convolutional Neural Network (DTCNN) and Extreme Learning Machine (ELM) | 94.57          |             |             |
| A. Poreva et al. [25]   | Decision Tree and SVM                       | DT - 72        |             |             |
|                         |                                             | SVM - 75       |             |             |
| M. F. Serj et al. [26]  | dCNN                                        | Sensitivity - 87 |             |             |
|                         |                                             | Specificity - 99.1 |          |             |
|                         |                                             | F1 Score - 95   |             |             |

### 2. Literature Survey

#### 2.1. CNN

In 2019, Moradi et al. [27] compared different techniques to differentiate lung cancer nodules from non-nodules. To reduce/eliminate the false positive predictions they have come up with 3D Convolutional Neural Network Technique. Nodules exist in different sizes and using just one CNN can result in false detections. So they divided the nodules into four groups according to their size. And they have used four different sizes of 3D CNN. They combined all those 4 classifiers to get better results. Each CNN consists of a number of 3D CNN which are all varying sizes. All 4 classifiers were combined in order to produce results which were better. A combination of Max pooling layer and convolutional layer were used to produce each CNN. The activation function used here is ReLU. Softmax layer accompanied by a fully connected layer is used to produce the output finally. Nodules size varies from 3mm to 3cm so by using just one layer, the prediction could be wrong for either very small nodules or very large values. So they fused all the 4 CNNs and sent their output values (predicted values) to a final classifier. They have chosen a logistic regression classifier that takes inputs from 4 CNNs and produces a final prediction. They have implemented logistic regression by using a decision tree classifier and gradient boosting...
model. LUNA16 dataset was used in this to train the complete model. LUNA16 is based on the CT images of the LIDC dataset. As a result, they saw that the result by the fused classifier is better than each of the solo classifiers.

In 2018, Bohdan Chapliuk et al. [4] applied neural networks C3D and 3D DenseNet to detect lung cancer using CT images. These Neural networks were applied to whole lung 3D images and two-stage approaches (for segmentation and classification, two different neural networks are trained.) and further compared. Data Science Bowl 2017 dataset containing CT scans of more than 1000 patients was used. For pre-processing all the CT images were converted into Household Units (HU is a unit describing x-ray intensity) by resampling. HU ranges are specific to tumors (-500) so, in the second step, a range for lung tissue that filters out all bones from the image was filtered out by all patient images. The size of the 3D patient image was reduced to 120x120x120. The results for both 3CD and 3D DenseNet are quite similar to 3D DenseNet performing slightly better. The outcome shows that Neural Networks trained on whole lung 3D images performed poorer compared to two-stage approaches.

In 2019, Ruchita Tekade et al. [28], proposed a method using 2 architectures, one for the segmentation of nodules and the second one to determine the malignancy level. For determining the malignancy level CNN is used for classification as well as for the feature extraction, max pooling is used for sub pooling, ReLU as the activation function, and softmax is the classifier used to perform the classification and assign malignancy level. Adam classifier is used to optimize weight selection in convolutional kernels. For the segmentation of CT scanned images, pre-processing is done using simple thresholding, clear border, morphology erosion, morphology closing, and morphology opening respectively. Using U-Net segmentation masses are generated for lung CT scan images and lung nodules are segmented. This experiment was conducted on LIDC-IDRI, LUNA16, and Data Science Bowl2017 datasets. This approach gives an accuracy of 95.66% and loss 0.09 and dice coefficient of 90% and for predicting log loss 38% using U-Net to segment and further predict malignancy levels.

In 2019, A. Asuntha et al. [6]. indicated a method to detect and classify cancerous tissues using a deep learning approach. CT images were used from LIDC and private datasets as input and Histogram Equalisation was used to enhance the contrast value. The adaptive Bilateral filtering technique was used to denoise the CT images. The artificial Bee Colony segmentation algorithm was used to segment the image to extract the ROI. In total 180 features were extracted (20 Zernike, 1 Curvature, 18 SIFT, 1 Eccentricity, 26 wavelets, and 18 HOG) using Local Binary Pattern and some wavelet techniques. Fuzzy Particle Swarm Optimization was used to select the most important feature and to reduce the complexity of the CNN model which is then used to classify the extracted nodule as benign or malignant. The average accuracy, specificity, and sensitivity of the suggested model are 95.62%, 95.89%, and 96.23% respectively.

In 2018, Margarita Kirienko et al. [29] suggested a CNN-based approach with 69%, 69%, and 87% accuracy invalidation, test, and training sets respectively. Tumour, Node, Metastasis (TNM) staging was used to stage lung cancer from 1 to 4. Fluorodeoxyglucose positron emission tomography (FDG-PET)/Computed Tomography (CT) images were used as input. These images were classified into either T1-T2 or T3-T4 using CNN. The system was developed using two networks - a classifier and a feature extractor. The feature extractor was used for relevant features that are to be extracted and a classifier was used to classify the patch. The experiment was performed on 472 patients (T1-T2 = 353 and T3-T4 = 119).

In 2020, QINGHAI ZHANG et al. [30] proposed a method for designing of Lung nodule detection system which is automatic. The dataset used for the proposed method is LIDC-IDRI public dataset. The proposed method used for this study is Multi-Scene Deep Learning Framework which contains several steps. CT images are given as input and the probability distribution of distinct gray levels is obtained by threshold segmentation that is Histogram. Correcting the smooth lung outlines is the main aim for the lung parenchyma segmentation process. The replacement of the vein system in the lung helps to identify the nodule structure. Vessel filters are used for removing the vessels which reduce the number of false positive. The design of CNN contains a pooling layer, a convolutional layer, and a fully integrated layer. Segmentation and classification identify Class 1 and Class2 that are two class of image data and discrete images which are separated from the lung images respectively [31]. Segmentation is done to identify cancerous tumor cells in lungs. The accuracy of the determined nodules is determined by four different
types of CNN architecture. In 2020, Mesut Togacar et al. [32] proposed a CNN-based technique to detect lung cancer. They have taken in a total of 100 images (50 cancerous and 50 others) belonging to 69 different patients. Due to less number of images, augmentation was used to get a healthy dataset. AlexNet, LeNet, and VGG-16 CNNs were used as a part of the study. Stochastic Gradient Descent was used as an optimization method (for AlexNet and VGG-16) to update the weights for each training set. Other than this, RMSProp and ADAM were also used as the optimization methods (for LeNet). mRMR algorithm was used to extract the features. Some traditional machine learning models such as LR, LDA, SVM, KNN, and DT, are also used after the CNN architectures. The performance was improved by using the Principal Component Analysis method. 99.51 accuracy was obtained by choosing KNN with CNN & mRMR.

In 2019, Samaiya Dabeer et al. [33] proposed the diagnosis of cancer in a histopathological image using CNN based approach. Original Data Set (UC Irvine Machine Learning Repository), MITOS-ATYPIA-14, and BreakHis. The BreakHis database network has been utilized. The model was trained using 2480 benign and 5429 malignant samples belonging to the RGB color model. Therefore, the proposed system depicted in Fig. 2 classifies breast tissue as being either benign or malignant by an effective classification model. To begin with, the implementation of the deep net by processing the images in the dataset is done. Redundancy has to be reduced in the data as it contributes to complexities in networks and is obsolete. The precision for the benign and malignant classes are found to be 90.55% and 94.66%, respectively.

In 2019 Pouria Moradi et al. [27], specified the use of 3D CNN in order to reduce the false positives. The network weights are started with Xavier weight initialization. To train network weights with learning rate 0.01 and 10⁻⁵ decay per epoch with 0.9 momenta, stochastic gradient descent is used. For a Meta classifier combination of three decision trees that were trained. The dataset used to train and evaluate the system is LUNA 16. The system gives 91.23% accuracy for 3.09 false positives.

In 2017, Qi Dou et al. [31] proposed a method so as to decrease the number of false positives that were detected in pulmonary nodule detection. The dataset used for the proposed method is LUNA 16. The proposed method used in this study is 3D CNN with Multilevel Contextual and it has several layers. For extraction of a stack of high-level representation, the 3D convolutional layer is used by sweep over the input image. Subsampling of 3D features and filling the invariance to local translation in 3D space is done by a 3D max-pooling layer. The fully connected layer has the neurons which have a denser connection that benefits like a stronger representation of capability of extracted representation. 87% of sensitivity with 4 false positives is achieved.

In 2018, Mehdi Fatan Serj et al. [26], proposed a method to detect lung cancers efficiently by using deep CNN-based techniques. They have developed a network that is composed of 2 max-pooling layers, 3 convolutional layers, a softmax layer (binary), and a fully connected layer. The method was tested on the dataset available by Kaggle for Kaggle Data Science Bowl 2017 Competition. Deep CNN based model worked better than other CNN based models [34][35]. For the loss function, cross-entropy was used to maximize the multinomial logistic regression objective and hence maximizing the probability of patients with lung cancer. They have achieved 87% sensitivity and 99.1% specificity.

In 2018, Anum Masood et al. [36] proposed a method to detect symptoms and lung cancer in the early stages by using IoT and CNN based approach. They have proposed an IoT based system that comprises smart wearable devices and some symptoms charts which can be used to check if the patient is showing any relevant symptoms and hence can alarm the doctor. CT images of such patients were then put as an input to the CNN model. Gabor filter was used as a pre-processing method. Thresholding was used to get the Region of Interest. DFCCNet was used as the main classification model. The proposed model gave 86.02% accuracy, 83.91% sensitivity, and 80.59% specificity on the LIDC-IDRI dataset. This experiment was also conducted on some other datasets as well including a real-time dataset from a hospital.

Albert Chon et al. [37]. Proposed a method consisting of deep neural network techniques to detect cancer in its earlier stages. The datasets used were Kaggle’s Data Science Bowl 2017 dataset and LUNA16. In the pre-processing phase, pixel values of the CT images are first converted into Hounsfield units and then thresholding was used for segmentation. After segmentation, normalization of the 3D image was carried out to map values between 0 and 1. Down sampling of 0.5 units in all three dimensions was done.
Finally, zero-centering was done by subtracting the mean value of all the images from the training dataset. Instead of directly inputting the segmented images into the classifier, a U-Net was trained by using the LUNA16 dataset, and then it was used for effective segmentation by detecting the exact location of nodules. Linear classifiers, 3D-CNN, and 3D Googlenet models were used as additional classifiers to decrease the false-positive values. 3D Googlenet performed best out of three with an accuracy of 75.1%, Sensitivity of 77%, Specificity of 74.1%, and AUC of 75.7%. The main point that concludes was that the model was trained on less number of the labeled dataset so it can further be generalized to all forms of cancers.

In 2017, Wafaa Alakwaa et al. [38] proposed a 3D CNN-based approach to detect lung cancers. Kaggle Data Science Bowl and LUNA16 datasets were used. LUNA16 one was to train the U-Net model to detect lung nodules as lung nodules were not labeled in the Kaggle dataset. Segmentation, downsampling, Normalisation, and Zero Centering were performed in the image pre-processing phase. The pixel values of the CT images were first translated to Hounsfield units and then for segmentation, thresholding was used. After segmentation, 3D image normalization was carried out with the goal of mapping values between 0 and 1. Downsampling of 0.5 units has been performed in all three dimensions. Finally, zero-centering was achieved by subtracting the mean value of the images from the training dataset. A U-Net was trained using the LUNA16 dataset instead of entering the segmented images directly into the classifier, to detect the exact position of nodules. Accuracy, false-positive rate, Mis-Classification rate and false-negative rate were found to be 86.6%, 11.9%, 13.4% and 14.7% respectively. The basic architecture of 3D CNN is shown in figure 3.

![Figure 2. 3D convolutional neural network architecture [17]](image)

In 2017, Atsushi Teramoto et al. [7] proposed a method to classify Lung Cancer Types which is automated from Cytological Images using Deep CNN. Image dataset is used which contains Seventy-six (76) cases of cancer cells. Data augmentation is done on the images which are obtained by microscope and have the sharpness of the targeted cells which varies and are direction-invariant. Gaussian filter and convolutional edge enhancement filters are used for filtering. All the details like filter size, the stride of each layer are specified. The architecture has three layers that are two fully connected layers, a convolutional layer, and three pooling layers. 70% of the classification is done correctly using DCNN.

### 2.2. Others

In 2019, Aicha Majda et al. [39] proposed four different feature extraction methods namely CNN, PCA, Restricted Boltzmann Machines (RBM), and 2D-DFT with which they did a comparative study. For further evaluation of which method gave the best performance on three hidden layers of a neural network was used. LIDC-IDRI dataset was used to train these neural networks. Lung nodule regions are extracted in patches from the CT scan using a descriptive file followed by data augmentation to enhance the volume of the data set. CNN proved to be achieving better results compared to other methods in this experiment. Other than CNN 2D-DFT closely resembled the results in terms of accuracy, it suffered a case of high variance and bias. This bias and variance in 2D-DFT eventually rose the amount of overfitting due to correlations being missed in between features extracted and outputs kept as target.
In 2015, K.Punithavathy et al. [4] explained lung cancer detection based on texture features and Fuzzy C means. The paper mainly concentrates on the image pre-processing parts using different techniques to get better results and a clustering method to generate the outcome. In the pre-processing part, to increase the contrast present in the Computed Tomography Images (CT images), Contrast Limited Adaptive Histogram Equalization (CLAHE) was applied. Instead of applying this technique to the whole image, it is applied to small regions of the images known as tiles. Bilinear interpolation is used to combine the different enhanced parts/regions of the image. Wiener filters are used to reduce the noise by a significant amount. Region extraction plays an important role to get the desired region. Morphological operations such as closing were used to get the desired region i.e. region having lung lobes and leaving behind the blood vessels, bronchi, and all other internal parts. The structuring element of disc shape was used in the closing operation. While in the feature extraction process, texture-based features were concentrated as intensity value is not the right parameter to extract features. The classification of the pre-processed image is done using FCM. FCM is chosen as it retains important features of the image. FCM classifier is based on unsupervised learning. Figure 4 represents the process flow of the technique proposed in this paper [40].

Figure 3. Process Flow of the system [9]

In 2019, P. Mohamed Shakeel et al. [41] proposed two methods for the detection of lung cancer from CT images. The dataset used for this study is Cancer imaging Archive (CIA) dataset. Deep Learning trained neural network and Improved Profuse clustering are used in this study. CT images contain low-quality images and it has noise, so to remove all this, CT image pre-processing is done. For improving the image quality, Image histogram techniques are used as it is a very efficient method on different images Segmentation of cancer affected regions is done with the help of improved CT image using IPCT. The improved profuse clustering technique is applied to segment cancer influenced parts from the improved lung CT image. For detecting inconsistency in the image pixels, two procedures of improved profuse techniques work as it checks the image pixel and puts the similar superpixel in the same group. Predicting the similitude of data using the pixel eigenvalue is done during the process of segmentation when the pixels are continuously examined. Different features of spectral that are standard deviation, 3rd-moment skewness, mean, and 4th-moment kurtosis are derived from the region which are segmented and which is forwarded for the feature extraction stage as it is very effective to spot lung cancer which has connected features. 98.42% accuracy is ensured by the system with minimum classification error to be 0.038. The Deep Learning network is shown in figure 5.

Figure 4. Deep learning training process structure [42]
In 2020, S. Shanthi et al. [22] proposed a system consisting of a stochastic diffusion search algorithm (SDS) and classification algorithms such as Neural networks, Decision trees, and Naive Bayes to detect lung cancer. 270 images (140 normal and 130 abnormal) from a dataset named TCGA were acquired and used. Grey level co-occurrence matrix (GLCM) was applied so as to extract the features of texture. The Gabor filter was used for shape-based features. SDS algorithm was used for feature selection. It has mainly 4 phases - Initialisation phase (assignment of agents to some random hypotheses), Evaluation phase (evaluate the fitness value to find the maximum), Test Phase (Active Agent if: current agent’s fitness value> random agent’s fitness value, in any other case Inactive Agent) and Diffusion phase (select a random agent if the current agent is inactive else copy the hypothesis of the current agent and offset it). After applying SDS, different classification methods were applied. After observing the accuracies of all the classification models, Neural Network along with the SDS algorithm (SDS-NN) proved to perform better as compared to others. An observation was made implying that the classification of images improves with improved feature selection.

In 2015, N.D. Thombore et al. [2], proposed the Marker-Controlled Watershed Transform method for the detection of Lung cancer. On the input image, a Gaussian filter is applied and it helps remove noise which is a very effective method. The Gaussian filter also removes high-frequency components from the image thresholding and marker-controlled watershed segmentation is used to convert a grayscale image into a binary image. Below or above the particular threshold value is assigned by the two levels to the pixel. 100% accuracy is achieved compared to the other thresholding algorithm.

2.3. SVM

In 2019, Sanjukta Rani Jena et al. [42] proposed a method that focuses on texture analysis based on feature extraction of images and then classifying them. In image pre-processing, several filters are used to remove the unnecessary noise and stabilize the image. In the feature extraction part, shaped based FETs (Area, Perimeter, Median, Mean, and Variance) and intensity-based FETs (Contrast, Uniformity, Homogeneity) are used. Then the local binary pattern (LBP) is used for texture matching. The performance of LBP is better than other available textural patterns. Then an SVM classifier is used for classification. A hyperplane is chosen such that it maximizes the margin (the distance between a few close points and the hyperplane).

In 2019 Nidhi S. Nadakarni et al. [43] proposed an automated system for lung cancer detection at an early stage. CT images from the Cancer Image Archive Database were used in DICOM format. These images were then pre-processed using various image enhancement techniques such as Median Filtering, Smootherning, and Contrast Adjustment to remove noise and improve image quality. Further Morphological opening operations were performed after transforming the grayscale image into a binary image for image segmentation. In the feature extraction method features like area, perimeter, and eccentricity (roundness) are evaluated. Using these features classification of images is done into normal and abnormal using SVM supervised learning classifier. The proposed methodology as said by the authors detects cancer in the early stages accurately. Figure 6 shows the cancerous lung CT image and its histogram representation.
2.4. ANN

In 2017 Amita Desai et al. [3] adopted a method using an artificial neural network (ANN) classifier to predict lung cancer. Images from Manipal Hospital in Goa, V.M.Salgaocar Hospital and SMRC were used. The cropped image is converted into binary which reduces the computational complexity that arises and also decreases the storage issues. It also prepares the image for further morphological operation. After successful preprocessing feature extraction is done by resizing and applying the HAAR wavelet transform, then GLCM is calculated in different directions extracting 7 features from them. The next seven Haralick features are extracted. Then a forward neural network is fed using a backpropagation algorithm. The training accuracy attained is 96% while for testing was 92%. They also achieved 88.7% sensitivity and 97.1% specificity.

In 2019, Ibrahim M. Nasser et al. [23] proposed to detect the absence or presence of lung cancer using ANN. To diagnose the disease, symptoms were used. The dataset used is as described in the Table. The ANN model predicted the presence of lung cancer with 96.67% accuracy, and with less than 1% training error rate after 1418105, it also deduced that the factor that has the highest impact on results was “Age”. Table 5 contains the importance factor of various attributes of the dataset on the presence of lung cancer.

**Table 5. Dataset Description with their respective importance [39]**

| Reference | Input Name       | Importance    |
|-----------|------------------|---------------|
| 1         | Age              | 123.2382      |
| 0         | Gender           | 26.2635       |
| 11        | Coughing         | 26.2357       |
| 9         | Wheezing         | 23.2983       |
| 2         | Smoking          | 22.4438       |
| 6         | Chronic Disease  | 21.4716       |
| 3         | Yellow Fingers   | 20.5510       |
In 2018, Moritz Schwyzer et al. [21] proposed the Deep Neural Networks method using ultralow dose PET/CT of detection of lung cancer which is automated. Data used here contains a total of 100 patient’s entries 50 of which are having cancer while the other 50 are not patients of lung cancer. The binary classification was performed on slices where the lung tumor of patients are present visually and slices of patients which does not have any lung cancer. The residual neural network was performed for training purposes by classifying lung cancer. 97.1% accuracy, 95.9% sensitivity, 98.1% specificity were obtained. Table 6 shows a comparison of various methodologies and performance results.

**Table 6. Comparison of Different Methodologies and their Results**

| Reference                     | Dataset Used                          | Methodology                                    | Results                                      |
|-------------------------------|---------------------------------------|-----------------------------------------------|----------------------------------------------|
| Rebecca L. et al. [8]         | 2017 Data Science Bowl on Kaggle, LUNA 16 | 3D Probabilistic Deep Learning, V-Net architecture | CADe sensitivity-96.5% average false positives-19.7 CADx AUC-0.87 |
| Maja Stella et al. [10]       | ACDC LUNGH                            | VGG16, ResNet50, CNN                           | Accuracy 97.9 93                             |
| Janee Alam et al. [11]        | UCI machine learning database         | Watershed Transform, GLCM                      | Identification-97 Cancer Prediction-87       |
| M. S. Rahman et al. [14]      | The Cancer Imaging Archive (TCIA)     | Gaussian Blur, Otsu Threshold, MobileNet, Inception-V3, VGG-8 | Best Achieved amongst three Neural Networks Accuracy-97%, Specificity-97.85%, Sensitivity-96.26% |

10 Alcohol Consuming 20.1778
7 Fatigue 19.7445
5 Peer Pressure 18.2220
4 Anxiety 17.9241
8 Allergy 16.0747
14 Chest Pain 14.5559
13 Swallowing Difficulty 10.9188
12 Shortness of Breath 10.4047
| Authors | Dataset | Methods | Evaluation Metrics |
|---------|---------|---------|--------------------|
| W. Chen et al. [16] | Shandong Cancer Hospital | 3D and 2D CNN, Hybrid features fusion module (HFFM) | Dice score - 88.8, Sensitivity - 87.2, Precision - 90.9 |
| M. B. Rodrigues, et al. [17] | LIDC-IDRI | Laplace, Gaussian & Sobel filtering, multilayer perceptron, SVM, KNN, SCM Mean HU | Accuracy (SCM Mean HU) - 96.70 |
| Yutong Xie et al. [18] | LIDC-IDRI | Knowledge-based Collaborative Deep Learning, U-Net, 3D-GLCM-SVM | Accuracy-91.60%, Sensitivity-86.52%, Specificity-94%, AUC-95.70% |
| Gian Son Tran et al. [19] | LIDC-IDRI | 2D Deep Convolutional Network | Accuracy-97.2, Sensitivity-96.0, Specificity-97.3 |
| Xufeng Huang et al. [24] | LIDC-IDRI, First Affiliated Hospital of Guangzhou Medical University in China(FAM-GMU)(Number of entries=115) | Extreme Learning Machine (ELM) and Deep Transfer Convolutional Neural Network (DTCNN) | Accuracy-94.57% |
| Zhou Liu et al. [30] | Private Dataset | DQN, H-DQN, CNN | - |
| Qi Dou et al. [35] | LUNA16, Kaggle Data science Bowl2017 | 3D CNN, | Sensitivity-87%, Specificity-99.1% |
| P. Mohamed Shakeel [41] | deep learning instantaneously trained neural networks Improved profuse clustering (IPCT) | Cancer Imaging Archive (TCIA) | Accuracy-98.42% |
| H. Xie et al. [44] | LUNA16(Testing), | 2DCNN, R-CNN(Detection Of Nodules) | AUC-0.954 |
| X. Li et al. [45] | LIDC-IDRI, General Hospital Of Guangzhou Military Command | Anisotropic nonlinear diffusion filter, Random Walker(RW), Random Forest(RF), GLCM, LBP, Gabor Filter | Sensitivity-0.92, Specificity-0.83, Accuracy-0.90, AUC-0.95 |
| W. Sun et al. [46] | LIDC-IDRI | CNN, Deep Belief Network, Restricted Boltzman Machine, Stacked Denoising Autoencoder | Accuracy-0.822, AUC-0.818 |
| S. Wang et al. [47] | Guangdong General Hospital | CF-CNN | Mean DSC%-81.66±0.05 |
M. Nishio et al. [48] The Cancer Imaging Archive (TCIA) SVM or XGBoost AUC-0.850 Accuracy-0.797
W. Zhu et al. [49] LUNA16 3D DPN, 10 fold cross-validation, 3D Faster R-CNN Accuracy-81.42%
L. M. Pehrson et al. [50] LIDC-IDRI Feature-Based Framework, Support Vector Machine, GLMR, ELM, PNN, ANN, DBN, D Architecture Accuracy-90%
H. Wei et al. [51] SCLC patients Shandong Cancer Hospital (dataset of 134 patients) Neighborhood gray-tone difference matrices, Spatial gray-level dependence matrices, Gray Level Histogram Analysis AUC-0.797
X. Huang et al. [52] LIDC-IDRI Faster R-CNN Accuracy - 91.4
P. P. R. Filho et al. [53] Walter Cantidio Hospital Spatial Interdependence Matrix, Visual Information Fidelity Optimum-path forest (OPF) classification Accuracy - 98.2 F-score - 95.2
W. Shen et al. [54] LIDC-IDRI Multi-crop Convolutional Neural Network (MC-CNN) Accuracy - 87.14
J. Jiang et al. [55] TCIA, MSKCC, LIDC Sensitivity:
U-Net 0.80
SegNet 0.77
FRRN 0.76
Increment MRRN 0.85
Desne MRRN 0.82
P. P. R. Filho et al. [56] 40 chest CT images 3D Adaptive Crisp Active Contour Method (3D ACACM) F-measure - 99.22 ± 0.14
K. Yu et al. [57] Kaggle Science Bowl dataset Lung mask, lung segmentation 2d & 3D ResNet, U-Net, VGG-Net CNN, tree-based classifiers -
N. Khosravan et al. [58] LUNA16 Morphological operations, ADAM optimizer Semi-Supervised Multi-Task Learning DSC - 91 Sensitivity - 98
S. Makaju et al. [59] LIDC-IDRI Median Filter, Gaussian Filter Watershed Segmentation SVM Accuracy-92%, Specificity-50%, Sensitivity-100%
S. Baek et al. [60] 96 PET/CT images of U-Net -
NSCLC patients

| Authors               | Data Source                                           | Methodology                                                                 | Accuracy               |
|-----------------------|-------------------------------------------------------|------------------------------------------------------------------------------|------------------------|
| Bohdan Chapliuk et al. [61] | Data Science Bowl 2017                              | C3D, 3D DenseNet                                                            | -                      |
| Rachid Sammouda et al. [62] | A database consisting of 3D CT images                | Unsupervised Modified Hopfield Neural Network Classifier                     | -                      |
| Hongyoon Choi et al. [63] | NCBI GEO(Gene Expression Data)(11 microarray dataset) | Weighted Gene Coexpression Network Analysis, Cox regression, CNN, Kaplan Meier Method, <C-index-0.709±0.042> | -                      |
| Chip M. Lyncha et al. [64] | SEER database                                        | Gradient Boosting Machines (GBM), Supervised Machine Learning Techniques like Decision Trees, Support Vector Machines (SVM) | -                      |
| Dipanjan Moitra et al. [65] | Cancer Imaging Archive (TCIA)                        | 1D CNN                                                                     | Accuracy-96 ± 3%       |
| QingZeng Song et al. [66] | LIDC-IDRI                                             | CNN, DNN, SAE                                                               | Accuracy-84.15%        |
| P.K Gupta et al. [67] | Private                                               | GLCM, SVM, KNN, Decision Tree, MLP, SGD, Stochastic Gradient, RF classifier, Bayes Classifier | -                      |
| Brahim AIT SKURT et al. [68] | LIDC-IDRI                                             | U-Net                                                                      | Dice Coefficient-0.9502 |
| Mingyang Lu et al. [69] | Dataset of patients from Third Affiliated Hospital of Soochow University. | Min-Redundancy Max-Relevance (mRMR), Risk Ovarian Malignancy Algorithm, Logistic Regression, Decision Tree | -                      |

3. Conclusion

One of the most fatal diseases to have existed is lung cancer. This disease unfortunately is extremely tough to treat after having spread upto an extent or reaching a serious stage. Computer-Aided Detection (CAD) is one of the constantly growing technologies that help detect cancer by feeding in certain inputs containing patient-related information such as scans like CT-Scan, X-Ray, MRI Scan, unusual symptoms in patients or biomarkers, etc. SVM, CNN, ANN, Watershed Segmentation, Image enhancement, Image processing are a few methods used to improve the accuracy and aid the process. For training, the most popular datasets used are LUNA16, Super Bowl Dataset 2016, and LIDC-IDRI. By the means of this review paper, we aim to list out all the major researches that have been done over the past years and can be improved upon to achieve better results.
4. References

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