Comparative Study on Medical Image Classification Techniques
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Abstract—This brief study compares the proposed RGSA algorithm with other recent methods by several experiments to indicate that proposed 3DGLCM and SGLDM with SVM classifier is more efficient and accurate. The accuracy results of this study imply how well their experimental results were found to give more accurate results of classifying tumors. The center of interest for this study was made on supervised classification approaches on 2D MRI images of brain tumors. This paper gives the comparative study of various approaches that was used to identify the tumor cells with classifiers.

Keywords—MRI, SVM, RGSA, KNN, BPNN.

I. INTRODUCTION
Magnetic Resonance Imaging (MRI) modality outperforms towards diagnosing brain abnormalities like brain tumor, multiple sclerosis, hemorrhage and many more. This study compares medical image classification with classifier performance results and to compare the efficiency, specificity, sensitivity, accuracy, and ROC and mean square error values for imaging modalities.

II. BACKGROUND ON BRAIN TUMOR CLASSIFICATION STUDY
According to brain tumor statistics, the primary brain tumor occurs in all ages of people but they are statistically more frequent in children and older adults. A primary brain tumor is a tumor which originates in the brain that can be cancerous (malignant) or non-cancerous (benign). A brain tumor is an abnormal growth of tissue in the brain or central spine that can disrupt proper brain function. Diagnosing these tumors from brain is very challenging. Radiological diagnosis is based on the multi-parametric imaging profile (CT, conventional MRI, advanced MRI). Magnetic Resonance Imaging (MRI) is the most common ways of diagnosing brain tumors. These scans use magnetic fields and radio waves, instead of X-rays, and measures tumor’s size. MRIs show visual “slices” of the brain that can be combined to create a three-dimensional picture of the tumor. Since 2D images cannot precisely convey the complexities of human anatomy and hence interpretation of complex anatomy in 2D images requires special training. Representation of a 3D data in the form of 2D projected slices result in loss of information and may lead to erroneous interpretation of results (Megha P. Arakeri & G. Ram Mohana Reddy, 2013). Therefore, automatic brain tumor recognition in MRI images is very essential towards diagnostic and therapeutic applications. Hence this proposed system presents automatic classification of magnetic resonance images (MRI) of brain under two categories as lesion benign and malignant.

Literature studies on texture analysis in biomedical images have directly used the classic methods and hybrid methods (Kassner&Thornhill 2010, Adrien Depeursinge et al 2014, Just 2014, Daniela M. Ushizima et al 2013). In recent years, techniques have been integrated with artificial neural networks (ANNs) and various optimization algorithms to improve the performance. Daniela et al (2013) presented a method employing kNN classification to discriminate normal from cognitive impaired patients by describing the white/gray matter (WM/GM) image intensity variation in terms of textural descriptors from gray level co-occurrence matrices (GLCM). Sharma & Harish (2014) performed analysis to discriminate Glioblastoma multi form tumor recurrences and radiation injury by first and second order texture analysis describing the white/gray matter using a multi-parametric characterization of the tissue. Use of 3D texture analysis of T1 and T2-weighted MR images for classification and comparison with the traditional 2D texture analysis approach was employed for classifying pediatric brain tumors (Fetit et al 2014).
Applicability of 3D Texture Analysis for extracting additional information from MR images (GCM and Run length) and to obtain imperceptible quantitative individual information from MR images of the brain in epilepsy type EPM1 patients was carried out in (Suoranta et al 2013). Kovalev et al (2001) reported non-trivial classification tasks for pathologic findings in brain datasets. Texture analysis from gradient matrix, run length matrix, auto regressive model, wavelet analysis and co-occurrence matrices and classification using artificial neural network (ANN) for classifying multiple sclerosis lesion was studied in Zhang et al (2008). Herlidou–Meme (2003) performed analysis based on 3D histogram, co-occurrence, and gradient and run-length matrix parameters for tumor grading.

Li et al (2006) perform classification of glioma as according to their clinical grade employing linear SVMs trained on a maximum of 15 descriptive features. Three dimensional textural features with an ensemble classification scheme employing a support vector machine classifier to discriminate benign, malignant and metastatic brain tissues on T1 post-contrast MR imaging was studied in Georgiadis et al (2009). Gao et al (2010) has performed analysis using 3D local binary pattern (LBP), 3D GLCMs, 3D wavelets, and 3D Gabor textures for brain image retrieval. 3D GLCM and volumetric run length matrix with ELM classifier was proposed for brain tumor tissue classification in Arunadevi&Deepa (2013). El-Sayed Ahmed et al (2010) classified the brain images into normal or abnormal using ANN and k-nearest neighbor (kNN) classifiers. These include few of the literature studies employed for brain tumor classification and the following section compares various classifiers with SVM classifier.

### III. BRAIN TUMOR DETECTION USING MRI

Brain Tumor is the most common destructive among human beings which are diagnosed by the computer-aided system to detect malignant regions. The first phase of this system identifies unsure sore at a high sensitivity, which involves a feature extraction process using volumetric analysis on the MRI scans. The second phase points to detect the tumor and to reduce the number of false positives without decreasing the sensitivity drastically.

### IV. FEATURE EXTRACTIONS USING STATISTICAL MODELS

Feature extraction techniques are useful in classifying and recognition of images. A portion of the image in dataset on which focus point is needed is drawn by the Volume of Interest (VOI). Extracted features that are feasible in diagnosing a VOI in the MR image are given as an input type to the classifier by considering image properties into feature vectors.

### V. OPTIMAL FEATURE SUB SELECTIONS

Subset selection evaluates a subset of classes as a group for suitability for classification. The optimal informative feature vector that produce the highest possible classification accuracy to select a feature subset from a huge amount of features. To attain the best classification performance, the practice of subset feature selection methods that generally have better performance is required. This feature selection can greatly reduce the computational burden for classification.

#### 5.1 Refined Gravity Search Algorithm (RGSA)

GSA is a heuristic optimization algorithm which is based on the Newton’s law of gravity and the law of motion is intended to solve optimization problems. The Refined Gravity Search Algorithm is comprised of N searcher agents that include positions and velocities for fitness evaluation. Identification of search space is carried out before generating random agents. Then compute \( G(t) \) best and worst fitness of the problem and calculate total force, acceleration and velocity repeatedly until the number of objective function evaluations is reached. Finally return the best fitness as a global fitness and the positions of the corresponding agent as the global solution of that problem.

### VI. SVM CLASSIFICATIONS FOR TUMOR RECOGNITION

Support Vector Machine (SVM) is a supervised machine learning algorithm which can be used for both classification and regression challenges. Classification methods arrange pixels to specific categories forming hyper plane called feature. A vector is a set of features that tag a row of predictor values. SVM technique separates the identified classes with a particular hyper plane to the nearest point in the dataset (Cortes&Vapnik 1995, Chao-Ton Su&Chien-Hsin Yang 2008) The vectors near the optimal hyper plane with maximal distance of the nearest samples from each
class are termed as support vectors (Medhat Mohamed et al. 2010).

Support Vector Machines are based on the concept of decision planes that separates between a set of objects having different class memberships. This paper is intended to compare performance results with standard BPN, KNN classifier with modified 3D GLCM and SGLDM with SVM classifier SVM classifier.

VII. COMPARATIVE RESULTS AND DISCUSSION

The comparative results demonstrate performance factors which include efficiency, specificity, sensitivity, accuracy, and ROC and mean square error values by considering 320 real time brain volume images. Classifier with training and testing data sets are build using Leave one out classification (LOO) method for cross validation. Each sample evaluate error rate in each steps. Diagnosis of cancerous and non-cancerous tissues are depends on the volumetric features extracted after normalization. Statistical features analysis on 3D VOI images shows the variations of micro-structural features. These selected features differentiate the image tissues to anticipate malignant and nonmalignant cancer. Refined gravitational search algorithm (RGSA) enforces extracted seventy seven features for selection and the selected features are ranked with respect to the number of occurrences and fitness-function criteria. The 2D GLCM, 3D GLCM+RLM and proposed Centroid model outcomes are exceptionally good compared to other models. Based on the comparison of BPN, kNN and SVM classification algorithms, the SVM method enhance overall classification accuracy of 98.4%, sensitivity at 98.94% and specificity of 95.0%. The 2D region of interest (ROI) computes textural features for the same dataset. Out of seventy seven features, twenty eight features were selected to be optimal, reporting the classification accuracy to be 98.4%. Hence 3D VOI analysis showed a better discrimination towards cancer analysis (malignant and nonmalignant) cross validated by leave-one-out validation. The misclassification rates are evaluated by sensitivity and specificity values which in turn diagnose success of classifier. RMSE (Root mean Square error) measures the difference between predicted and observed values which then squares and average the samples. Mean absolute error (MAE) is a spatial measurement which computes the average magnitude of the errors in a set of predictions and observed samples with equal supremacy. The observed values of RMSE and the MAE parameters, in case of SVM for both training and testing are proven as the optimal with lowest values. Table 1 shows the performance of the classifiers.

Table 1: Performance of the Classifiers

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Training Stage efficiency</th>
<th>Validation Stage efficiency</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Mean STD RMSE MAE</td>
<td>Mean STD RMSE MAE</td>
</tr>
<tr>
<td>Proposed SVM classifier</td>
<td>100 0 .004 0.23 1</td>
<td>98.45 0.10 1 0.28 1</td>
</tr>
<tr>
<td>Knn (El-Sayed Ahmed et al 2010)</td>
<td>97.34 0.7 5 0.12 5 102.33 90.12 5.6 0.18 3 138.33 33</td>
<td></td>
</tr>
<tr>
<td>BPN (El-Sayed Ahmed et al 2010)</td>
<td>98.34 1.0 1 0.12 8 155.45 89 5.9 0.17 5 177.32 32</td>
<td></td>
</tr>
</tbody>
</table>

Table 1 demonstrates the outcome of the proposed SVM classifier with that of BPN and kNN with respect to specificity, sensitivity, accuracy, ROC and mean square error. Both in training and validation stage the obtained mean values are higher as 100% and 98% with respect to kNN and BPN classifier. In the similar way the results of RMSE, STD, MAE are more efficient compared to other models. The developed SVM classifier conforms again in Table 2 that it achieves very minimal mean square error of 0.015 in comparison with that of the earlier classifier models. Also, possess highest level of accuracy proving its efficiency.
Table 2: Average results on the 3D feature extraction model for various classifiers on real time 320 patient data volumes

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Specificity</th>
<th>Sensitivity</th>
<th>Accuracy</th>
<th>ROC (A&lt;sub&gt;Z&lt;/sub&gt;)</th>
<th>Mean Square Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPN (El-Sayed Ahmed et al 2010)</td>
<td>68.17%</td>
<td>89.58%</td>
<td>88.85%</td>
<td>0.89</td>
<td>0.21</td>
</tr>
<tr>
<td>kNN (El-Sayed Ahmed et al 2010)</td>
<td>76.19%</td>
<td>91.84%</td>
<td>91.14%</td>
<td>0.93</td>
<td>0.10</td>
</tr>
<tr>
<td>Developed SVM Classifier</td>
<td>95.0%</td>
<td>98.94%</td>
<td>98.4%</td>
<td>0.99</td>
<td>0.015</td>
</tr>
</tbody>
</table>

The Support Vector Machine classifier examines 30 patients sample dataset to provide 98% of classification rate. The area under a ROC curve (A<sub>Z</sub> value) obtained by the proposed methodology is 0.99 greater in contrast with other methodology.

Table 3: Performance analyses of classifiers and feature extraction both 2D and 3D

<table>
<thead>
<tr>
<th>Texture Analysis</th>
<th>Classifier</th>
<th>Accuracy % w/o Feature selection</th>
<th>Accuracy % with Feature selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D GLCM + 2D RUN LENGTH + 2D SGLDM (El-Sayed Ahmed et al 2010)</td>
<td>BPN</td>
<td>72.45%</td>
<td>81.2%</td>
</tr>
<tr>
<td></td>
<td>kNN</td>
<td>84.34%</td>
<td>89.45%</td>
</tr>
<tr>
<td></td>
<td>SVM</td>
<td>89.55%</td>
<td>91.02%</td>
</tr>
<tr>
<td>Proposed 3D GLCM + 3D RUN LENGTH + 3D SGLDM</td>
<td>BPN</td>
<td>81.65%</td>
<td>88.85%</td>
</tr>
<tr>
<td></td>
<td>kNN</td>
<td>89.55%</td>
<td>91.14%</td>
</tr>
<tr>
<td></td>
<td>SVM</td>
<td>90.78%</td>
<td>98.4%</td>
</tr>
</tbody>
</table>

The proposed refined gravitational search algorithm forms a set of solutions over singlesulto overcome the trap of local optimum. Here in Table 3 analyze the accuracy results of 3D GLCM and SGLDM with two dimensional features and shows better performance of 3D texture analysis. The analyzed feature improves the RGSA algorithm as a promising method for feature selection over a high dimension space. The experimental result shows that RGSA-SVM improves the classification accuracy by minimal optimization of the feature sets and SVM parameters simultaneously.

VIII. CONCLUSIONS

The improved version of gravitational search optimization algorithm for optimal feature selection and high dimensional SVM classifier resulted in promising outputs compared to other algorithms. Thus, it is inferred that the best performance and Accuracy of SVM classifier along with 3D GLCM and SGLDM resulted in better testing performance with a lower error and higher accuracy.

REFERENCES


