A Scale Space Local Binary Pattern (SSLBP) – Based Feature Extraction Framework to Detect Bones from Knee MRI Scans

Jinyeong Mun
South Dakota State University

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A SCALE SPACE LOCAL BINARY PATTERN (SSLBP) - BASED FEATURE EXTRACTION FRAMEWORK TO DETECT BONES FROM KNEE MRI SCANS

BY

JIN YEONG MUN

A thesis submitted in partial fulfilment of the requirements for the

Master of Science

Major in Computer Science

South Dakota State University

2018
A SCALE SPACE LOCAL BINARY PATTERN (SSLBP) - BASED FEATURE EXTRACTION FRAMEWORK TO DETECT BONES FROM KNEE MRI SCANS

BY JIN YEONG MUN

This thesis is approved as a creditable and independent investigation by a candidate for the Master of Science in Computer Science degree and is acceptable for meeting the thesis requirements for this degree. Acceptance of this does not imply that the conclusions reached by the candidate are necessarily the conclusions of the major department.

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Head, Electrical Engineering and Computer Science Department 

Dean, Graduate School
This thesis is dedicated to all who have suffered from knee related diseases.
I would like to express my special thanks of gratitude to my advisor, Prof. Sung Shin, who helped me in doing a lot of research and supported me to study and work in this field of Computer Science, as well as my thesis committee, Prof. Alireza Salehnia, Prof. Kwanghee Won, and Prof. Marie-Pierre Baggett for their time and intellectual contributions.

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Finally, I would like to extend my deepest gratitude to my family for not only their support but also for all they have done to enable my achievements.
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### ABBREVIATIONS

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<th>Definition</th>
</tr>
</thead>
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<tr>
<td>ACC</td>
<td>Accuracy</td>
</tr>
<tr>
<td>CNN</td>
<td>Convolutional Neural Networks</td>
</tr>
<tr>
<td>DNN</td>
<td>Deep Neural Networks</td>
</tr>
<tr>
<td>FCM</td>
<td>Fuzzy C-means Clustering</td>
</tr>
<tr>
<td>MCC</td>
<td>Matthews Correlation Coefficient</td>
</tr>
<tr>
<td>MRI</td>
<td>Magnetic Resonance Imaging</td>
</tr>
<tr>
<td>OA</td>
<td>Osteoarthritis</td>
</tr>
<tr>
<td>ROI</td>
<td>Region of Interest</td>
</tr>
<tr>
<td>SVM</td>
<td>Support Vector Machine</td>
</tr>
</tbody>
</table>
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The medical industry is currently working on a fully autonomous surgical system, which is considered a novel modality to go beyond technical limitations of conventional surgery. In order to apply an autonomous surgical system to knees, one of the primarily responsible areas for supporting the total weight of human body, accurate segmentation of bones from knee Magnetic Resonance Imaging (MRI) scans plays a crucial role. In this paper, we propose employing the Scale Space Local Binary Pattern (SSLBP) feature extraction, a variant of local binary pattern extractions, for detecting bones from knee images. The proposed methods consist of two phases. In the first phase, training phase, the SSLBP feature is defined and extracted to obtain the characteristic of knee bone texture problem. And based on the extracted feature from the training dataset, Support Vector Machine (SVM) structure is generated for classifying. The second phase is segmentation phase. The knee MRI is preprocessed to remove noise, and the pre-processed image is classified based on the feature extraction. Finally, in the segmentation phase, the classified image is post-processed by using fuzzy c-means clustering technique. The experimental results demonstrate that the proposed method has an average accuracy rate of 96.10% with an average Matthews Correlation Coefficient (MCC) rate of 88.26%, which significantly
outperforms existing intensity-based methods such as fuzzy c-means clustering and deep feature extraction method.
1. INTRODUCTION

In recent years, advances in medical imaging, robot design, and control have accelerated growth in autonomous robot surgery. One of the greatest advantages of medical robots at various levels of automation lies in surgery, especially in areas where precise operation of necessary tools is critical. This robotic surgery is considered a modality to go beyond technical limitations of conventional surgery [1, 2]. The application of robotic surgery is rapidly expanding into many other surgical fields including knee surgeries. The knee, an area primarily responsible for supporting the total weight of human body, can be affected by osteoarthritis (OA). OA is the most common form of arthritis and is a leading cause of disability worldwide [6]; however, it can be treated with orthopedic surgery in the form of robotic surgery [4, 5]. MRI is a type of medical imaging technology that provides information via contrast between tissues and organs such as cartilage, ligaments, and muscles. MRI scans have been used for disease location and for planning surgical procedures [7, 8]. Therefore, accurate segmentation of the bone and cartilage from knee MRI scans plays a very important role in clinical analysis for patients with the condition of OA [3].

There are various techniques adopted to extract bones from knee MRI scans, but extracting the bone part from them gives a limitation to many techniques such as thresholding, region-based methodology, and clustering due to a texture problem [13].

We propose utilizing the SSLBP feature extraction method, a variant of local binary pattern extraction, to detect a specific feature of the knee bone and apply the extracted feature that characterizes the bones texture to Support Vector Machine (SVM). SVM is
one of the most effective learning methods, and it is a popular technique used in the classification of MRI scans [9].

The proposed approach consists of two phases: training phase and segmentation phase. In the training phase, the SSLBP feature is extracted for obtaining special texture characteristics of bone parts and train them with a SVM classifier. In the next step, segmentation phase, knee MRI scans are pre-processed firstly to remove artifacts from the background of images and improve their qualities. After that, each pixel's feature is extracted based on the previously defined feature extraction method, SSLBP. The pre-processed image is classified into the bone part and other parts by the SVM. The resulting image from the classification step is post-processed by fuzzy c-means methodology. Fig. 1 illustrates our proposed model.

Figure 1: Diagram of proposed methodology
The rest of paper is organized as follows. Section 2 explains briefly about the Support Vector Machine and Feature extraction which are related with our proposed methodology. Section 3 reviews several knee segmentation techniques. Our proposed methodology is described in Section 4, and the experimental results are demonstrated in Section 5. Section 6 presents our main conclusion.
2. LITERATURE REVIEW

Support Vector Machine (SVM) is an effective method for general-purpose pattern recognition proposed recently, which developed by V.Vapnik and his team (AT&T Bell Labs). Intuitively, a SVM finds a hyperplane that is placed between two classes and as far as possible from both sides in a set of given points belonging to two classes [27][28][29][30]. Fig. 2 shows an example of two classes with vectors. There are several gray lines that can be the hyperplane between two classes. To be an optimal hyperplane, the one with the maximum margin of separation between the two classes, where the margin is perpendicular distance from the closest point to the decision boundary between support vectors and itself. These closest data points are called Support Vectors (SVs) [31]. Based on these, Fig. 3 shows that the found decision boundary (green line) between two classes with vectors (red and blue dots). SVM finds vectors that support decision boundary which called support vectors with maximum margin.

Figure 2: An example of two classes with vectors
Feature extraction is initially performed in binary classification problem [31]. In the texture analysis process, feature extraction is the main and specific step, as well as, selection of a feature extraction method is one of the most important factors in achieving high recognition performance [32][33].
3. RELATED WORK

Various segmentation methods in respect to the knee bone are adopted in research and clinical practices such as thresholding, region growing, deformable models, clustering methods, and Atlas guided approaches [10].

Lee et al. describe methods of bone extraction using thresholding [11, 12]. Image thresholds are strength-based methods and provide a simple, less computationally expensive segmentation of the knee image that can be applied either globally or locally. However, non-uniform acquisition of MRI scans unfortunately cannot be used for quantitative purposes [10]. The region-based segmentation is one of the most popular approaches to extract the bones from knee MRI scans because the knee bones utilize more space than other structures [14]. Dalvi et al. introduced the models using region growing algorithms combined with other methodologies such as fuzzy c-means and thresholding [11, 13]. However, leakage is often generated by region growing methods in tissues external to the segmented Region of Interest (ROI) during clinical assessments. One of the most popular methods is the Fuzzy c-means clustering algorithm (FCM). It works by clustering feature vectors by minimizing the objective function composed of the membership functions and the similarity between the center of the cluster and the measured data [13, 15]. A known drawback of FCM, however, is high noise sensitivity because it considers only difference in intensity levels. Since significant uncertainties and unknown noise are always included in medical images, degradation with segmentation generally occurs [15]. Many researchers have studied FCM, and related extensions have been developed to solve this problem. For instance, IFCM is an Improved FCM model proposed by Bezdek et al. [15, 16] which considers the entire local neighborhood. To optimize
parameters, however, IFCM requires additional processes. An algorithm that modifies the objective function of the FCM has been introduced called FCM_S. Labeling which one is affected by neighboring pixels is allowed to compensate for the homogeneity of the intensity under this algorithm [17, 18]. Gaussian noise or salt and pepper noise in images have been alleviated by the above FCM algorithm. It does not, however, solve the problem of bones with knee MRI texture problems.

Ambellan et al. segment knee bone and cartilage by combining statistical shape knowledge and Convolutional Neural Networks (CNN) [19]. Neural network is one of techniques widely used in image processing; nevertheless, their learning process is affected by the size of the dataset [20]. Thus, the pre-trained networks are usually used to fine-tune with the limited dataset.
4. PROPOSED MODEL

Since features can contain essential information from images, extracting features from an image is important, and therefore detection of features is an important step in image segmentation [21]. In our proposed framework, we concentrate on the knee bone segmentation using SSLBP feature extraction from MRI scans. Our proposed method's segmentation pipeline is shown in Fig. 4.

The main purpose of training phase is to define special features for detecting the bone which has a texture problem with cropped training dataset and trains it. Based on this trained data, in the segmentation phase, we pre-process the knee MRI scans before extracting features for each pixel. After that, we use a SVM to classify the image into the bone part and other parts. The resulting image of classification is post-processed.

Figure 4: Proposed Method of Segmentation Pipeline
4.1 TRAINING PHASE

4.1.1 Cropped Training Data

Segmentation of textured organs is a difficult process since texture features often cannot provide sufficient discrimination to allow accurate segmentation [9]. In order to better provide discrimination between the knee bone part and other parts, the input images are cropped into a window size of 32x32 that has been arbitrarily chosen. A total of 11,459 images (5,695 images for the bone part and 5,764 images for other parts) are collected and used in the training phase. Fig. 5 shows the example cropped images of bone parts (Fig. 5 (a)-(e)) and other parts (Fig. 5 (f)-(j)).

![Figure 5: Example cropped images of bone parts](image)

4.1.2 Feature Extraction

As we can see on Fig. 5 examples, there are a large number of blobs in the images of bone parts. In addition to the large number of blobs, the overall intensity is also lower than the images of other parts. Several images of other parts also include various blobs in the images, but there is a significant difference from the bone part images in terms of intensity.
and it is distinguished from the bone part images by the number of blobs and the intensity difference between blocks and surrounding pixels.

In order to extract features that characterize the texture of the knee bone at each pixel based on above difference, a window size of 9x9 is used as shown in Fig. 6(c). This is a size that shows the imbalance of the intensity that appears specifically in the bone part, and the feature is extracted based on the window size. The 9x9 window moves through the 32x32 image (Fig. 6 (b)) and extracts the features for each pixel.

![Figure 6: Set up the window size for feature extraction, (a) cropped input images (bone and other parts), (b) demonstrate that the 9x9 window inside of 32x32 window, (c) and 9x9 window which is utilized for extracting features](image)

As mentioned above, the specific feature of the bones is the imbalance of intensity. Utilizing the characteristic of intensity imbalance of the knee bone, we attempt to extract the feature that differentiates it from other parts. To extract the feature corresponding to each pixel, we first decompose it in various scale sizes to extract pixel information around the target pixel, 3x3 scale windows (Area1 – Area8), 2x2 scale windows (Area9 – Area16), 1x1 scale windows (Area17 – Area24) as shown in Fig. 7(a).
Among those extracted various scale windows, we first declared the intensity difference with the nearest neighbors, not at the same level as itself. The arrows in Fig. 7(c) indicate pairs that are compared and the differences between pairs are saved into \textit{SubFeatVect}. The arrows in Fig. 7(a) between objects imply the relationship of the comparison objects.

![Diagram](image)

Figure 7: Feature Vector description (a) Feature Extraction Window, (b) Sub-feature vector, (c) and extracted Feature Vector

After that, a final feature vector, \textit{featVect}, is extracted using the comparison of average of the intensity differences for each level to reduce the size of the feature vector as shown in Fig. 7(c). The comparison utilized the following rules:
\[ \text{avgIntst}(n) < \text{avgIntst}(m) - \delta, \quad \text{featVect}(k) = 0 \]
\[ \text{avgIntst}(m) - \delta \leq \text{avgIntst}(n) \quad \text{featVect}(k) = 1 \]
\[ \leq \text{avgIntst}(m) + \delta, \]
\[ \text{avgIntst}(m) + \delta < \text{avgIntst}(n), \quad \text{featVect}(k) = 2 \]  

\( n, m \) indicates the area number; \( \text{avgIntst}(n) \) is the average intensity of each scale levels; \( \delta \) is a constant value to show the flatness of the image; \( k \) represents the position of the \( \text{featVect} \) where the comparison value is stored, and \( \text{featVect} \) is the final feature vector of SSLBP feature extraction which contains the current pixel’s intensity and the values of comparison of the average intensity of each scale levels.

4.1.3 Training with SVM

Support Vector Machine (SVM) is a modern classification algorithm that is an attractive choice in computerized image processing. The classification of MRI scans to its related class is a primary utilization of SVM. Machines are trained via the tasks performed by SVM to find the optimal hyperplane which assigns the maximum distance to the closest point of data of any class from the training datasets [22, 23]. Extracted SSLBP feature is used as the input data of the SVM to train for classification. We have trained a SVM classifier provided in MATLAB with linear kernel option and the training accuracy was 94.78%.
4.2 SEGMENTATION PHASE

4.2.1 Pre-Processing

To improve visual appearance and image quality for better efficiency and accuracy of the proposed model, pre-processing step should be utilized before classification step. In this pre-processing step, we focus on removing noise from the background and use the same pre-processing method used in [24]. For removing the noise, firstly we extract the ROI Mask from the image with a process, and it is as follows. Convert input original images to binary images; objects smaller than a specific size is removed from the binary images by using a morphological operation, and then morphologically close the image with small objects removed. Using the extracted ROI binary mask, only pixels which correspond to white pixels are kept from the original images. Thus, only the area that represents the knee is kept and the background is cleaned by setting to a zero. Fig. 8 shows the result image of pre-processing step (Fig. 8(c)) with original image (Fig. 8(a)) and its ROI mask image (Fig. 8(b)).

Figure 8: The result image of pre-processing step (a) Original image (b) ROI mask image and (c) pre-processed image
4.2.2 Feature Extraction & Classification

After improving image qualities from the pre-processing step, SSLBP feature extraction is used to extract features for each pixel in the entire image. A 9x9 window passes through the 512x512 original knee MRI image, extracts feature of the center pixel of the window, and this feature will be used in the SVM classifier as input vectors. In the classification phase, the SVM classifier provided in MATLAB was also used with default values for optional parameters. In the classification phase, we used different images than the trained data.

![Figure 9: The result of SVM classification with SSLBP feature extraction](image)

(a) Pre-processed Image, (b) The Result of classification, (c) and extracted bone from the classification phase

The images in Fig. 9 show the result of SVM classification with SSLBP feature extraction. Fig. 9(a) is the pre-processed image which is used as an input for SVM classification. Fig. 9(c) is the result of extraction displaying only the parts that have been classified as bones, and the small objects that belong to other parts of the bone were deleted from Fig. 9(b) which is the original SVM classification result.
4.2.3 Post-Processing

The classified result as the bone part includes bones, cartilage, and several pixels which do not belong to bone around the bones. For the first step of post-processing, we convert the result from the previous step to binary image to remove unwanted small objects. However, the result image after removing the unwanted small objects still have not only the bone part but other parts also, as shown in Fig. 10(a). Since other parts have distinctive higher intensity value than the bone parts without similar texture problem, we performed fuzzy c-means clustering to segment the bone part and others. Fig. 10 shows the entire clustering process.

Figure 10: The result images (a) The image after removed small unwanted objects from the classified result, the result of binary image (b) for bone parts, (c) for other parts after clustering, (d) and the final result of extracted bones from the original image
5. EXPERIMENTAL RESULTS AND ANALYSIS

The proposed model was evaluated by using the confusion matrix for measuring Accuracy (ACC) and Matthews Correlation Coefficient (MCC).

MCC is used as a quality measure of binary classification in machine learning. It returns the value between -1 and 1, where the coefficient of +1 represents the perfect prediction, 0 is worse than the random prediction, and -1 represents the total discrepancy between prediction and observation. For normalization purposes, it is multiplied by 100.

\[
MCC = \frac{TP \times TN - FP \times FN}{\sqrt{(TP + FP)(FP + FN)(TN + FP)(TN + FN)}} \times 100
\]

ACC indicates the systematic error that is a measure of the statistical bias.

\[
ACC = \frac{(TP + TN)}{TP + FP + TN + FN} \times 100
\]

For these evaluations, the result images with ground truth were compared pixel by pixel, and counted the number of the pixels that belong to these categories:
TABLE 1: Definition of each category for comparison

<table>
<thead>
<tr>
<th>Labels</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP (True Positive)</td>
<td>Bones correctly identified as bones</td>
</tr>
<tr>
<td>TN (True Negative)</td>
<td>Other parts correctly identified as other parts</td>
</tr>
<tr>
<td>FP (False Positive)</td>
<td>Other parts correctly identified as bones</td>
</tr>
<tr>
<td>FN (False Negative)</td>
<td>Bones incorrectly identified as others</td>
</tr>
</tbody>
</table>

The proposed method was compared with fuzzy c-means clustering algorithm which is intensity-based methodology, and deep feature extraction methodology that uses a pre-trained Deep Neural Network (DNN) with ImageNet [26]. The DNN was retrained with our training data and extracted feature to classify. The classified image from deep feature extraction method was post-processed, as in the proposed method.

We used an online MRI data set obtained at [25] for the proposed method to train and classify. The MRI dataset also had been used for experiments result comparison with three methods. The ground truth was manually generated by domain experts for evaluation.

For a reasonable result comparison, we did not include the number of background pixels in evaluation calculation. Fig. 14 shows the result knee bone extraction using the fuzzy c-means algorithm (Fig. 14 (d)(e)(f)), deep feature extraction methodology (Fig. 14 (g)(h)(i)) and the proposed approach (Fig. 14 (j)(k)(l)). The input image for an experimental result made use of different images from trained data set. Table 2 shows the average percentages of each category of results and Table 3 represents the result of both confusion matrix analysis of existing methods, fuzzy c-means, and deep feature, and proposed method.
TABLE 2: Average percentage of each category

<table>
<thead>
<tr>
<th></th>
<th>TP (%)</th>
<th>TN (%)</th>
<th>FP (%)</th>
<th>FN (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground Truth</td>
<td>19.1</td>
<td>80.9</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Fuzzy c-means</td>
<td>15.4</td>
<td>67.4</td>
<td>13.5</td>
<td>3.6</td>
</tr>
<tr>
<td>Deep feature</td>
<td>8.5</td>
<td>79.12</td>
<td>1.8</td>
<td>10.6</td>
</tr>
<tr>
<td><strong>Proposed model</strong></td>
<td><strong>17.3</strong></td>
<td><strong>78.8</strong></td>
<td><strong>2.1</strong></td>
<td><strong>1.8</strong></td>
</tr>
</tbody>
</table>

TABLE 3: Results of ACC and MCC evaluation

<table>
<thead>
<tr>
<th></th>
<th>ACC (%)</th>
<th>MCC (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuzzy c-means</td>
<td>82.93</td>
<td>60.04</td>
</tr>
<tr>
<td>Deep feature</td>
<td>87.67</td>
<td>57.14</td>
</tr>
<tr>
<td><strong>Proposed model</strong></td>
<td><strong>96.10</strong></td>
<td><strong>88.26</strong></td>
</tr>
</tbody>
</table>

Figure 11: Comparison of the proposed method with two existing method
The results of our proposed approach have higher ACC and MCC values compared to intensity-based methods, especially on MCC result as shown in Table 3. As represented in Equation 2, the $FP \times FN$ value on the second term of numerator has a great influence on the MCC result, and our proposed method has less $FP$ and $FN$ values than the other two.

These experimental results show that the SSLBP feature extraction applied to SVM is superior to existing intensity-based image processing tools such as fuzzy c-means algorithm. Also, the SSLBP features which extracted from our intuition in the proposed method outperforms the extracted features from DNN with ImageNet [26].

As well as, we compared the results with different size of training data and different size of cropped image. Firstly, the result comparison of two different size of training data is shown, total 11,459 images which contains 5,695 images for bone part and 5,764 images for other parts and total 21,506 images which contains 10,578 images for bone part and 10,928 image for other parts. This experiment result comparison also did not include the background pixels in evaluation calculation. Fig. 13 shows the result of knee bone extraction trained with about a thousand images (Fig. 13 (a)(b)) and with about two thousand images (Fig. 13 (c)(d)). Table 4 shows the percentages of each category of results and Table 5 represents the result of both confusion matrix analyses.

| TABLE 4: Average percentage of each category for two different size of trained data |
|------------------|-----|-----|-----|-----|
|                  | TP (%) | TN (%) | FP (%) | FN (%) |
| **Approximate**  |      |      |      |      |
| **Number of images** |      |      |      |      |
| A thousand        | 17.3  | 78.8 | 2.1  | 1.8  |
| Two thousands     | 14.70 | 80.54 | 3.15 | 1.61 |
TABLE 5: Results of Training Accuracy, ACC and MCC evaluation for two different size of trained data

<table>
<thead>
<tr>
<th>Approximate Number of images</th>
<th>Training Accuracy</th>
<th>ACC (%)</th>
<th>MCC (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A thousand</td>
<td>94.78</td>
<td>96.10</td>
<td>88.26</td>
</tr>
<tr>
<td>Two thousands</td>
<td>93.67</td>
<td>94.40</td>
<td>81.38</td>
</tr>
</tbody>
</table>

Next, we extracted SSLBP features from 16x16 size of cropped images and trained SVM. The result using 16x16 cropped image size has less training accuracy compared with 32x32 size of cropped image. Table 6 shows the training accuracy comparison result of
16x16 cropped image and 32x32 cropped image. As the result represents, the smaller size of cropped image has lower performance for training SVM.

<table>
<thead>
<tr>
<th>Cropped Image Size</th>
<th>Training Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>16x16 size images</td>
<td>74.48</td>
</tr>
<tr>
<td>32x32 size images</td>
<td>94.78</td>
</tr>
</tbody>
</table>

In addition, the time to detect feature in 64x64 cropped image has been compared with the time in 32x32 cropped image. Since feature is detected at each pixel in the image, the size of feature for an image is 2,917 in a 32x32 image, and 13,925 in a 64x64 image. We estimate the running times to detect feature in each size of image with 5 attempts and Table 7 shows the result of estimated running times.

<table>
<thead>
<tr>
<th>32x32 image(seconds)</th>
<th>64x64 image(seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.03746</td>
</tr>
<tr>
<td>2</td>
<td>0.03574</td>
</tr>
<tr>
<td>3</td>
<td>0.03643</td>
</tr>
<tr>
<td>4</td>
<td>0.03579</td>
</tr>
<tr>
<td>5</td>
<td>0.03572</td>
</tr>
<tr>
<td>Average</td>
<td>0.03623</td>
</tr>
<tr>
<td></td>
<td>0.17796</td>
</tr>
</tbody>
</table>
As Table 7 shows using 32x32 images has about 6 times faster to detect feature than using 64x64 images. Based on these experimental results, the 32x32 image works faster on feature detection and with higher training accuracy.

We have used a MRI data set obtained from [25] for the proposed method to train and classify. The MRI dataset also had been used for experiments result comparison with three methods. The ground truth was manually generated by domain experts for evaluation.

Figure 13: The result comparison images with difference size of training dataset
(a) The result of classification with about a thousand images, (b) the final knee bone extraction result with about a thousand images, (c) The result of classification with about two thousand images, (d) the final knee bone extraction result with about two thousand images.
Figure 14: The result images for comparison (a),(b),(c) the ground truth images, (d),(e),(f) the result of fuzzy c-means methodology, (g),(h),(i) the result of deep feature extraction, and (j),(k),(l) the result of proposed methodology.
6. CONCLUSIONS

Knee is an area primarily responsible for supporting the total weight of human body, and precise segmentation of bones in MRI plays a crucial role in clinical studies [3, 4]. However, some MR images make it difficult to study clustering due to knee bones texture problem [13]. In this paper, we employed the SSLBP feature extraction, a variant of local binary pattern, to train and classify the pre-processed MRI scans using SVM. The proposed approach uses the SSLBP feature extraction to train and classify the pre-processed MRIs with SVM, and the post processing step is done with the classified image. The experimental result showed that our approach had higher ACC and MCC values, compared to fuzzy c-means and deep feature extraction methods. The precise knee bone detection through the proposed model would be an important assist in the development of a fully autonomous surgical system[1, 2, 3].
BIBLIOGRAPHY


