A NEW LOGIC FOR DIABETES MELLITUS AND NPDR DETECTION USING
TEXTURE, GEOMETRY AND COLOUR FEATURES OF TONGUE

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Abstract—Diabetes mellitus (DM) and non proliferative diabetic retinopathy (NPDR) are one of the serious health care issues today. It creates various financial problems to our health care departments. This paper suggests a technique for classifying DM, NPDR and healthy samples in a non invasive manner. Initially, tongue images are obtained using a capture device. Images are preprocessed which involves color space conversion and region based segmentation. Then color, texture and geometry features are extracted. Applying a combination of all these features fuzzy logic can be used to classify healthy/DM tongues and healthy/NPDR tongues.

Key Words: Diabetes mellitus (DM), nonproliferative diabetic retinopathy (NPDR), tongue color features, tongue geometry features, tongue texture features.

1. INTRODUCTION

Diabetes mellitus (DM), commonly referred to as diabetes, includes a group of metabolic diseases in which there are high blood sugar levels over a prolonged period[2]. Symptoms of high blood sugar include frequent urination, increased thirst, and increased hunger. If it is kept untreated, diabetes can cause various complications. Acute complications are diabetic ketoacidosis and nonketotic hyperosmolar coma. Other long-term complications include cardiovascular disease, stroke, chronic kidney failure, foot ulcers, and eye damage. Diabetes may occur due to either the pancreas not producing enough insulin or the cells of the body not responding properly to the insulin produced. Two main types of diabetes mellitus includes

- Type 1 DM that results from the pancreas's failure to produce enough insulin. This form was earlier referred to as "insulin-dependent diabetes mellitus" (IDDM) or "juvenile diabetes". The cause for this is unknown.
- Type 2 DM is associated with insulin resistance, a condition in which cells fail to respond to insulin properly. As the disease progresses a lack of insulin may also develop. This form was previously referred to as "non insulin-dependent diabetes mellitus" (NIDDM) or "adult-onset diabetes". The major cause is high body weight and not enough exercise.

Diabetes Mellitus is the cause of death of about 175 million people in the world and this number would increase to 360 million in the future. It results in death, other disabilities and economic problems. Various tests are done to detect diabetes. FPG (Fasting Plasma Glucose) test is the common test used. It requires that the patient has to sit without food for at least 12 hours. It also involves taking the blood sample by piercing the finger for analyzing blood sugar levels (invasive process). Diabetic retinopathy (DR) is a microvascular complication of DM that accounts for about 5% of the 37 million cases of blindness in the world, estimated by World Health Organisation [3]. If disease is detected at its initial stage known as nonproliferative diabetic retinopathy (NPDR), it can be treated to prevent further progression and sight loss. Different imaging modalities like red-free, angiography, and color fundus imaging are ways to examine the human retina in order to detect DR and subsequently NPDR. These imaging modalities can be regarded as invasive, exposing the eye to bright flashes of light or having fluorescein injected into a vein in the case of angiography. Therefore, there is a need to develop a noninvasive and accurate detection technique for DR and NPDR.
2. TONGUE IMAGE PREPROCESSING

Tongue images are captured using a CCD camera with 8 bit resolution and two D65 fluorescent tubes placed symmetrically around the camera in order to produce a uniform illumination. According to CIE (Commission Internationale de l'Eclairage), incident light and emergent light should be separated by 45 degrees.[2] While capturing the image, patients placed their chin on a chinrest showing their tongue to the camera. The images are captured in JPEG format and color corrected to compensate for any changes caused by illumination. It helps in proper feature extraction and classification of images. [4] This capture device is noninvasive, neither requiring a bright flash nor injection of dye into a patient’s blood stream.

Overview of proposed model is shown below in figure 1. Image preprocessing involves colour space conversion and region-based segmentation.

3. COLOUR SPACE CONVERSION

Various models are called color space as it can be mapped to 2-D, 3-D or 4-D co-ordinate system. Different colour models include CIE RGB, CIE XYZ, CIE xyY, CIE LAB. These colour models provide colour information that makes calculations easy or helps in identifying colors that are more intuitive. CIE is the authority of light that describes various rules on colour models. RGB color space defines color as percentages of red, green and blue hues mixed together. HSV (Hue Saturation Value) is a transformation of RGB colour space. This transformation is useful in many applications. CIE XYZ is the extrapolation of RGB created mathematically to avoid negative numbers. Figure 2 shows the HSV image of tongue.

4. REGION BASED SEGMENTATION

For segmentation, input image is taken and calculate the boundary region to identify the contour segmented image (boundary region calculated by number of iterations) Figure 3 shows the segmented image.

5. FEATURE EXTRACTION

5.1 TONGUE COLOR FEATURE

To get the foreground pixels of a tongue image, corresponding RGB values are first obtained and then converted to CIELAB values and to CIE XYZ. Then boundary selection is performed to obtain the single pixel values.

5.2 TONGUE TEXTURE FEATURE

Gabor filters are very useful for texture representation and discrimination. It is a linear filter used for edge
detection. Frequency and orientation representations of Gabor filters are similar to human visual systems.

5.3 TONGUE GEOMETRY FEATURES

Following are the various geometry features extracted

1. Centroid-Intersection of 3 medians of a triangle
2. Area-Number of tongue foreground pixels
3. Eccentricity-Parameter that determines how much conic section deviates from being circular
4. Minor axis length
5. Major axis length
6. Equivalent diameter
7. Extrema
8. Filled area

<table>
<thead>
<tr>
<th>Parameter</th>
<th>DM min</th>
<th>DM max</th>
<th>Normal min</th>
<th>Normal max</th>
<th>NPDR min</th>
<th>NPDR max</th>
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<td>20350..</td>
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<td>33565</td>
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<td>Major axis length</td>
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<td>24750..</td>
<td>0.5000</td>
<td>239.50..</td>
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<tr>
<td>Filled area</td>
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<td>36841</td>
<td>44016</td>
<td>44016</td>
<td>10</td>
<td>33565</td>
</tr>
</tbody>
</table>

Table 1 Texture features

Mamdani’s fuzzy inference method is the most commonly seen fuzzy methodology. Fuzzy logic allows making definite decisions based on imprecise or ambiguous data. For a multiple-input fuzzy model, it is helpful to have a tool for viewing the process of fuzzy inference; Figure 4 is the fuzzy inference viewer available in the Matlab Fuzzy Logic Toolbox, where you can change the input values by click and drag the input vertical lines and then see the interactive changes of qualified consequent MFs and overall output MF.

7. CONCLUSION

In this paper, a noninvasive technique to classify Healthy/DM/NPDR samples were developed using three groups of features extracted from tongue images. These three groups include color, texture, and geometry. All these features are used to classify healthy/DM and healthy/NPDR using an effective fuzzy logic technique.
REFERENCES


