Determination of Glottic Opening Fluctuation by a New Method Based on Nasopharyngoscopy

Yuanyuan Chen 1, Geoffrey Maksym 2, Timothy Brown 3, and Linhong Deng 1, 4

1Key Laboratory of Biorheological Science and Technology, Ministry of Education, College of Bioengineering, Chongqing University, Chongqing 400044, People’s Republic of China
2School of Biomedical Engineering, Dalhousie University, Halifax, Nova Scotia, Canada B3J 3H5
3Division of Otolaryngology, Department of Surgery, Dalhousie University, Halifax, Nova Scotia, Canada, B3H 1V7
4Institute of Biomedical Engineering and Health Sciences, Changzhou University, Changzhou 213164, Jiangsu, People’s Republic of China

Abstract

Understanding the opening fluctuation of glottis is meaningful in diagnosing vocal cord dysfunction. Nasopharyngoscopy can offer a direct method for visualizing the opening and closing of the glottis. However, the large amount of image data presents a significant challenge for quantitative analysis of the video recordings. Thus, automatic image processing method allowing for batch analysis of glottic images becomes clinically important. Here, we present an image processing method using Gaussian smoothing filter and threshold segmentation, followed by differentiation and Canny image edge detection for tracking changes in glottis dimensions (the opening area). A quantitative assessment of true glottic size was also developed for calibration in our study. This method was used to analyze different video data acquired from clinical nasopharyngoscopy of 8 healthy subjects during either normal breathing, breathing with cough or with ‘Hee’ sound. The results indicated that the computed glottic area change waveform was consistent with the observed glottic fluctuation in the video from nasopharyngoscopy. Thus, our proposed method may provide an accurate and efficient detection of glottic aperture and quick assessment of glottic fluctuations to assist clinical diagnosis of vocal cord dysfunction and other airway pathologies.

Key Words: glottis, nasopharyngoscope, vocal fold, vocal fold dysfunction, breathing, cough

Introduction

The larynx is the primary organ for phonation, that is, the generation of glottal tone. To understand how glottal tone is influenced in health and disease, researchers have studied glottal behavior for nearly a century. Directly visualizing the vocal cords can be helpful in the diagnosis of pulmonary disorders, particularly the vocal cord dysfunction (VCD) (10, 11). VCD is the intermittent and abnormal adduction of the vocal cords during respiration. Common symptoms of VCD include intermittent shortness of breath, wheezing, stridor and cough, which may be interpreted as worsening asthma, subglottic stenosis, tracheal masses and laryngeal edema.

The standard criterion for diagnosing VCD is by direct observation of vocal cords during inspiration while the patient has symptoms (3). This is usually done by using flexible fiberoptic nasopharyngoscopy to video image the glottic space (10). It can be per-
formed painlessly and slowly, which allows for excellent visualization, without gagging, of the entire upper airways from the nares to the vocal cords. Therefore, it has become a common procedure with minimal morbidity (19). However, to our knowledge, quantitative analysis of glottic fluctuations by nasopharyngoscopy in human subjects has not been reported, likely due to the difficulty in analyzing the large amount of the video image data.

In order to develop a method to automatically detect the intermittent adduction of vocal cords, a method of image analysis was proposed in this paper, which included an automatic algorithm developed on Matlab® (The MathWorks Inc., Nortic, MA, USA). Using this method, we analyzed the glottal area changes of 8 healthy human subjects during either normal breathing, breathing with cough or with ‘Hee’ sound. We demonstrate that this method can detect not only the slow changes during normal breathing, but also the abrupt changes during coughing and sound-making, the latter is especially important as it has not been detected using other video processing methods. These data suggest that our method can determine the glottic fluctuation efficiently and effectively which will be meaningful to diagnosis of airway diseases such as VCD.

**Materials and Methods**

**Subjects**

Eight healthy human subjects were recruited for this study. They were between 16 to 70 years old, without history of smoking. In addition, none of them was associated with history of VCD or other chronic respiratory or upper airway conditions or recent respiratory tract infection. The demographics of the subjects are presented in Table 1. All protocols used in this study including proper informed consent of subject had been approved by the Institutional Review Board (Capital Health Research Ethics Board) of Dalhousie University, Canada.

**Video Data Collection**

A nasopharyngoscope (Olympus Exera CLV-180, Tokyo, Japan) was used to visualize the movements of the glottis aperture. The tip of the scope was coupled to a charge coupled device (CCD) camera working in the red-green-blue (RGB) color system. The signals from the camera were displayed in real time on the monitor while appropriate sequences were recorded on the computer. Before beginning the procedure, the subject was given a thorough explanation of what was to be done, indications for the procedure, and any alternatives, if they existed (6, 19). The subject was placed in a sitting and slightly reclined sitting position for comfort. Prior to insertion of the nasopharyngoscope, topical anesthetic (xylocaine spray 10%) was administered to the nostrils +/- topical decongestant, Otrivin® (Novartis Inc., Mississauga, ON, Canada) depending on whether the subjects could tolerate the presence of the scope. After anesthesia, the scope was carefully inserted until the vocal cords were in view, while the scope was kept away from the pharyngeal walls as far as possible. All nasopharyngoscopy procedures for collecting video data were performed by the same physician (Dr. Timothy Brown).

Recording was not initiated until the breathing pattern had stabilized and the respiratory movements of the glottis appeared to be reproducible. In all measurements two different sessions were included, *i.e.* one minute recording during normal breathing, followed by another one minute recording during normal breathing with a single cough and ‘Hee’ sound for about 5 sec at the given time points. The single cough and ~5 sec of “Hee” sound made by the subject during normal breathing were required to induce the abrupt change of the throat and glottis, and the short-period closure of the glottis, respectively.

**Image Processing Method**

In order to process the video images efficiently, the recorded RGB images were first converted to gray images. Subsequently, the gray images were processed by using the custom developed image processing method for tracking the changing glottis dimensions as shown in Fig. 1. The method combined several techniques including Gaussian smoothing filter, threshold segmentation, differentiation, and Canny image edge detection in order to accomplish effective detection of the moving glottis edge, which was not possible by the classical edge detection method (5, 15, 20). The algorithm was developed in the Matlab® software and executed using an Intel® Pentium® 4 CPU 2.8 GHz processor. More details about this method were described in the following.

Smoothing is an image processing technique

| Table 1. Demographics of the test subjects (mean ± STD) |
|---------------------------------|-----------------|-----------------|-----------------|
| Age (year)                      | Gender (Male : Female) | Height (cm)     | Weight (kg)     |
| 33.63 ± 13.98                  | 5:3              | 171.38 ± 7.38   | 69.75 ± 7.55    |
that averages the image data points with their neighbors in the image. The primary reason for smoothing is to increase the signal to noise ratio. Smoothing is also referred to as filtering, because it has the effects of suppressing high frequency signal and enhancing low frequency signals. In this study, the image was smoothed by a Gaussian smoothing filter that was a linear convolution filter based on a filter kernel that was convoluted with an image. The Gaussian width was specified either with qualifier sigma or as a default value of 1.5 pixels. The filter kernel itself was considered and viewed as either an image in two dimensions (2D) or a curve in one dimension (1D).

Below are the formulas for 1D and 2D Gaussian filter where SDx and SDy are the standard deviation for the x and y directions, respectively.

\[
K_{1D} = e^{-\frac{\sigma^2}{2SD^2}}
\]

\[
K_{2D} = e^{-\frac{\sigma^2}{2SDx^2}} e^{-\frac{\sigma^2}{2SDy^2}}
\]

The glottal edge was usually represented by the points of greatest change in the image intensity corresponding to the extreme values of the image intensity.
Glottis Fluctuations and Nasopharyngoscopy

A representative example of glottis images of one subject’s glottis images as captured from the video at different time points in different breathing stages is shown in Fig. 3. The video clearly shows that the aperture of the laryngeal glottis narrowed on expiration (Fig. 3A) and widened on inspiration (Fig. 3B) during quiet breathing. The widening generally commenced before the onset of inspiration, whereas the narrowing preceded the onset of expiration. From our observation, the glottis width was greater on inspiration than on expiration in the whole measurement and did not show any disorder. When the subject was asked to cough, the glottis almost closed immediately (Fig. 3C), then began returning to open for normal breathing. The closure induced by cough just lasted a short time, and was less tight as compared to that induced by the subject’s making the ‘Hee’ sound, as we observed.

Fig. 4 displays the glottal area (Ag) change wave of a typical subject during either breathing with...
cough and ‘Hee’ sound (Fig. 4A) or quiet breathing (Fig. 4B), as quantitatively assessed by the image processing method. It can be seen that during normal breathing the glottis area change wave went up and down with time. The crest and the trough of the wave corresponded to the inspiration and expiration, respectively. When subject coughed, the glottis area jumped to almost zero. In comparison, when the subject made the ‘Hee’ sound, the glottis area not only decreased to almost zero but also kept the closure state for a few seconds.

Table 2 gives the results of measurement of maximal, minimal, and the averaged glottal area during inspiration and expiration, respectively, for the 8 human subjects. The data show fairly large variations of the glottis area between individual subjects. However, the opening of the glottis from expiration to inspiration was consistent among all the subjects as indicated by the consistent increase of glottis area for each individual subject and the averaged above 20% increase of glottis area for the whole group.

Table 2. The measured glottal area of each individual subject during inspiration (max), expiration (min) and the group average (mean) (cm²)

<table>
<thead>
<tr>
<th>Subject</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>Means ± STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max (cm²)</td>
<td>0.65</td>
<td>0.81</td>
<td>0.93</td>
<td>1.35</td>
<td>1.34</td>
<td>0.71</td>
<td>1.27</td>
<td>0.77</td>
<td>0.98 ± 0.29</td>
</tr>
<tr>
<td>Min (cm²)</td>
<td>0.43</td>
<td>0.61</td>
<td>0.68</td>
<td>1.15</td>
<td>0.11</td>
<td>0.54</td>
<td>0.95</td>
<td>0.58</td>
<td>0.76 ± 0.28</td>
</tr>
</tbody>
</table>

Fig. 4. Change wave of glottal area extracted from the video images by the image processing method. (A) The change wave of glottal area during normal breathing with cough and “Hee” sound maneuvers; (B) the change wave of glottal area during normal breathing only.

Discussion

The main purpose of this study was to develop a video processing method for automatic determination of fluctuation of glottis movements. The method we described in this report took advantage of various image processing techniques, and was capable of batch analysis of large amount of image data collected from clinical nasopharyngoscopy. Using this method, we were able to generate highly reproducible and accurate change wave of the glottis area of an individual subject during different breathing patterns such as normal quiet breathing, breathing with cough or making “Hee” sound for mimicking speaking. The results demonstrated that the change waves corresponded well to the glottis fluctuations as observed in the video. However, the change wave could not only show the glottis movements more directly, but also detected abnormal behavior of the glottis more effectively, as compared with the manual frame-by-frame detection.

To our knowledge, there has been no previous report on using nasopharyngoscope to visualize and quantitatively assess the respiratory movements. Some researchers have previously examined respiratory movements of the vocal cords in human subjects. For example, Rattenborg (16) examined respiratory movements using indirect techniques in the early 1961. Jackson et al. (13) used a video system to examine glottic aperture during panting. England et al. (9) reported measurements of changes in glottic width during quiet breathing. All these studies were similar to our present study, but they neither quantified the glottic dimensions and nor included the cough and ‘Hee’ sound making in their study.

The glottis may close or change abruptly because of episodic swallowing and speaking. For the purpose of determining the glottic aperture change over these periods, the subjects were asked to cough and make ‘Hee’ sound during the measurements. There were obvious glottal area fluctuations which synchronized with the glottis sudden movements. Our observation showed that the aperture of the laryngeal glottis widened on inspiration and narrowed on expiration during quiet breathing. This is in agreement with the study of Baier et al. (2), and Brancatisano et al. (4).

The accuracy of measurement of the glottis size
is largely dependent on the distance between the glottis and the tip of the scope. The main source of error comes from the resolution of the tool measuring the distance and reliability of the operator who take the measurement. However, there are other sources of error which remain less understood and hard to deal with including the angle between the glottis and the nasopharyngoscope (7). In our study, this angle was assumed to be 90 degrees. Hanson et al. (12), using a rigid endoscope, estimated that the amount of tilt of the larynx is less than 10 degrees. It should be noted that the tilt angle is difficult to visualize clearly and estimate accurately, which could contribute additional error to the measurement. Previous studies (1, 8, 14) have attempted to correct the images for the tilt effect by using numerical method and correction algorithms, but it is hard to develop a universal correction algorithm for different kinds of scope. Therefore, for further improving the measurement, one may need to solve the effect of tilt by new scope designs that make it possible to determine the distance between glottis and the tip of the scope both easily and accurately (7, 18).

On the other hand, the results obtained by the present method were consistent with the literature. For example, the average glottis area that we obtained from measuring 8 healthy human subjects was about 0.98 cm², which agrees with Rigau’s calculation (17). The measurement was highly reproducible for a given individual but there were still large variations (~30%) between individual subjects. These large variations may partly due to the small sample size (n = 8) for this study, which should be further validated with larger group of subjects in future study. Nevertheless, this preliminary study with limited sample size at least provide a proof of concept for using nasopharyngoscopic images to detect and assess the respiratory movement of glottis, and ultimately help clinical practice for diagnosis and treatment of upper airway conditions such as VCD.

In conclusion, we have proposed an image processing algorithm that can detect and quantify not only the glottis fluctuations during normal quiet breathing, but also the abrupt changes of glottis fluctuations during active respiratory events such as coughing and speaking. Our results provide for the first time direct evidence that such measurement is possible. And if this technique is further validated in future studies, it may provide a valuable tool for biomedical research and clinical applications of laryngeal physiology and pathology.

Reference