INNER LIP SEGMENTATION BY COMBINING ACTIVE CONTOURS AND PARAMETRIC MODELS

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Abstract: Lip reading applications require accurate information about lip movement and shape, and both outer and inner contours are useful. In this paper, we introduce a new method for inner lip segmentation. From the outer lip contour given by a preexisting algorithm, we use some key points to initialize an active contour called “jumping snake”. According to some optimal information of luminance and chrominance gradient, this active contour fits the position of two parametric models; a first one composed of two cubic curves and a broken line in case of a closed mouth, and a second one composed of four cubic curves in case of an open mouth. These parametric models give a flexible and accurate final inner lip contour. Finally, we present several experimental results demonstrating the effectiveness of the proposed algorithm.

1 INTRODUCTION

Many studies have shown that visual information can significantly increase speech comprehension in noisy environment (Neely, 1956) (Sumby, 1954). Both inner and outer lip movements and shape give useful information for lip reading applications. With this motivation, many researches have been carried out to accurately obtain outer lip contour. However, relatively few studies deal with the problem of inner lip segmentation. The main reason is that inner contour extraction is much more difficult than outer contour extraction. Indeed, we can find different mouth shapes and non-linear appearance variations during a conversation. Especially, inside the mouth, there are different areas which have similar color, texture or luminance than lips (gums and tongue). We can see very bright zones (teeth) as well as very dark zones (oral cavity). Every area could continuously appear and disappear when people are talking.

Among the existing approaches for inner lip contour extraction, lip shape is represented by a parametric deformable model composed of a set of curves. In (Zhang, 1997), Zhang uses deformable templates for outer and inner lip segmentation. The chosen templates are three or four parabolas, depending on whether the mouth is closed or open. The first step is the estimation of candidates for the parabolas by analyzing luminance information. Next, the right model is chosen according to the number of candidates. Finally, luminance and color information is used to match the template. This method gives results, which are not accurate enough for lip reading applications, due to the simplicity and the assumed symmetry of the model.

In (Beaumesnil, 2006), Beaumesnil et al. use internal and external active contours for lip segmentation as a first step. The second step recovers a 3D-face model in order to extract more precise parameters to adjust the first step. A k-means classification algorithm based on a non-linear hue gives three classes: lip, face and background. From this classification, a mouth boundary box is extracted and the points of the external active contour are initialized on two cubic curves computed from the box. The forces used for external snake convergence are, in particular, a combination of non-linear hue and luminance information. Next, an inner snake is initialized on the outer contour. Then the contour is shrunk by a non isotropic scaling with regard to the mouth center and taking into account the actual thickness of lips. The main problem is that the snake has to be initialized close to the real contour because it will converge to the closest gradient minimum. Particularly for the inner lip contour, different gradient minima are generated by the presence of teeth or tongue and can cause a bad...
convergence. In (Beaumesnil, 2006), the 3D-face model is used to correct this problem.

Statistical methods can be used for inner and outer lip segmentation. In (Cootes, 1994a) and (Cootes, 1994b), Cootes et al. develop statistical active model for both shape (AMS) and appearance (AAM). Shape and grey-level appearance of an object are learned from a training set of annotated images. Then, a Principal Component Analysis (PCA) is performed to obtain the main modes of variation. Models are iteratively matched to reduce the difference between the model and the real contour by using a cost function. In (Luettin, 1996), Luettin et al. build an AMS and in (Abboud, 2005), Abboud et al. build an AAM to position M-PEG compatible feature points on the inner and outer lip contours. The main interest of these models is that the segmentation gives good results, but the training data have to deal with many cases of possible mouth shapes.

The aim of our work is to obtain an accurate segmentation of the inner lip contour for lip reading applications. We develop an algorithm based on both active contours and parametric models. Models represent the a priori shape of the mouth and the “jumping snake” described in (Eveno, 2004) fits their position.

For the outer lip segmentation, we use the algorithm proposed in (Eveno, 2004). From the resulting outer lip contour, we extract several key points, and we define jumping snakes and two different parametric models (depending on whether the mouth is closed or open) to extract the inner lip contour. As a consequence, our algorithm for inner lip contour segmentation supposes that the outer contour of the lips has already been extracted successfully.

The paper is organized as follows. In section 2 we briefly describe the extraction of the outer lip contour proposed in (Eveno, 2004). Section 3 and 4 show the way to find the inner lip contour depending on whether the mouth is closed or open. Experimental results are presented in section 5. Finally, section 6 concludes the paper.

2 OUTER LIP CONTOUR EXTRACTION

In (Eveno, 2004), Eveno et al. introduce a parametric model composed of a broken line and four cubic curves (see figure 1). The model is initialized by 6 key points and is adjusted by using some gradient information computed from the pseudo-hue (Hulbert, 1998) and luminance. The three points \( P_2, P_3 \) and \( P_n \), linked by the broken lines, give the Cupidon's bow contour, the point \( P_6 \) is the lowest point of the contour and the points \( P_1 \) and \( P_5 \) are the mouth corners. 4 cubic curves (\( \gamma_i \)), linking \( P_2 \) and \( P_n \) (resp. \( P_4 \) and \( P_6 \)) to \( P_1 \) (resp. \( P_5 \)), complete the outer contour.

Our algorithm for the inner contour detection is inspired by the algorithm described in (Eveno, 2004). First, our method supposes that the outer lip contour has been successfully segmented and that we can use the different key points \( P_i \) to initialize our process. Moreover, we make the hypothesis that the inner and outer lip contours are linked by the mouth corners \( P_1 \) and \( P_5 \).

We develop two different strategies and 2 models depending on whether the mouth is closed or open.

3 CONTOUR EXTRACTION FOR CLOSED MOUTH

3.1 Chosen Model

The parametric model for inner contour, when the mouth is closed, is composed of two cubic curves (\( \gamma_5 \) and \( \gamma_6 \)) and one broken line (see figure 4). The broken line linking the points \( P'_2 \), \( P'_3 \) and \( P'_4 \) of the model stands for the representation of the inner lip distortion due to the Cupidon’s bow. Two cubic curves, between the point \( P'_2 \) (resp. \( P'_3 \)) and the mouth corner \( P_1 \) (resp. \( P_5 \)), complete the inner contour. Experimental study has shown that a parabola is not accurate enough to represent the inner lip contour, as chosen in the majority of others works. For lip reading applications, the inner contour has to be very accurate and what we can call the “inner Cupidon's bow” cannot be represented by a single parabola between the mouth corners.

3.2 Model Initialization

For closed mouth, the inside of the mouth is only
composed of lips. The inner contour can be seen as a dark line between the mouth corners. We use the line $L_{\text{min}}$ to initialize the searched contour. As proposed in (Delmas, 1999), $L_{\text{min}}$ is composed of the darkest pixels and moreover, the mouth corners have been chosen so as to be on this line. $L_{\text{min}}$ is initialized on the darkest pixel of the segment $[P_3, P_6]$ and grows by adding pixels in both directions left and right. For each direction, only the 3 closest pixels are candidates and the pixel with the minimum of luminance is chosen. As you can see on figure 2, $L_{\text{min}}$ is already a good representation of the inner lip contour.

$L_{\text{min}}$ is sampled and gives the initial contour called $C_1$ (see figure 3). We find three key points $P'_2$, $P'_3$ and $P'_4$, in order to fix the limits of the three parts of our model. $P'_3$ is on the contour $C_1$ and is the closest point to the vertical passing by $P_3$. $P'_2$ is the highest point of the contour $C_1$ limited by the two verticals passing by $P_2$ and $P_3$ (interval $I_1$ on figure 3). $P'_4$ is the highest point of the contour $C_1$ limited by the two verticals passing by $P_3$ and $P_6$ (interval $I_2$ on figure 3). The mouth corners are the points $P_1$ and $P_5$ found with the detection of the outer lip contour.

**Figure 3:** Initial contour $C_1$ by sampling $L_{\text{min}}$ and detection of key points.

### 3.3. Model Optimization

From the key points detected in the previous section, the final inner contour is given by a broken line linking $P'_2$, $P'_3$ and $P'_4$, and two cubic curves, between the mouth corner $P_3$ (resp. $P_5$) and the key point $P'_2$ (resp. $P'_4$). The two curves are computed with the least square minimization method.

**Figure 4:** Inner lip model for closed mouths.

### 4 CONTOUR EXTRACTION FOR OPEN MOUTH

The detection of the inner lip contour is much more challenging for open mouth, due to the non-linear appearance variations of the inside of the mouth. Indeed, during a conversation, the area between lips could take different configurations. We can have four configurations: 1) Teeth, 2) Oral cavity, 3) Gum and 4) Tongue.

#### 4.1 Chosen Model

The parametric model for inner contour, when the mouth is open, is composed of four cubic curves (see figure 9). For open mouth, the “inner Cupidon's bow”, as introduced in section 3.1, is less pronounced than for closed mouth, so using only two cubic curves is sufficient to accurately segment the upper inner lip contour. With four cubic curves, the model is flexible and allows to challenge inner segmentation with unsymmetrical mouth shape.

#### 4.2 Model Initialization: Key Points Extraction

Two jumping snakes, as introduced in (Eveno, 2004), are used to match the model; a first one for the upper inner contour and a second one for the lower inner contour.

The jumping snake convergence is a succession of growth and jump phases. First, the snake is initialized with a seed, then, the snake grows by adding left and right endpoints. Each new point is found by maximizing some gradient flow through the segment between this current candidate point and the previous one. Finally, the seed jumps to a new position closer to the searched contour. The process of growth and jump is repeated until the jump amplitude is smaller than a threshold.

The initialization of the snakes starts with the search for two points ($P_7$ and $P_8$ on figure 5) on the upper and lower inner contours assumed to belong to...
the vertical passing by $P_3$. As said previously, the difficulty of the task is that we can find between lips different areas with similar or largely different color, texture or luminance than lips, when a mouth is open. The main goal is to find the adequate information that can emphasize the inner contour for every configuration. Experimental study on thousands of face images has shown that no single data can reach this goal and we have to consider a combination between the information coming from different spaces, each information emphasizing the boundary for one specific configuration. For example, lips are represented by a high pseudo-hue and a high red component, teeth are bright and saturated in color, the oral cavity is very dark, when gums and tongue could have the same aspect than lips. We build experimentally two gradients ($G_1$ and $G_2$) of mixed information coming from different spaces to find $P_7$ and $P_8$. $P_7$ is found by searching the maximum of the gradient $G_1$ (see equation 1) between $P_3$ and $P_6$. $P_8$ is found by searching the maximum of the gradient $G_2$ (see equation 2) between $P_1$ and $P_5$. In order to avoid false detection due to noise, we cumulate the different gradients on 10 columns around $P_3$ and we choose the point with the highest cumulated gradient.

$$G_1(x,y) = \nabla [(C(x,y) + h(x,y)) + L(x,y)] \quad (1)$$

$$G_2(x,y) = \nabla [(L(x,y) - C(x,y) - S(x,y)) - 3*h(x,y)] \quad (2)$$

where $C$ comes from the YCbCr space, $h$ is the pseudo-hue, $L$ is the luminance and $S$ is the saturation component of the HSV space. Each component is normalized between 0 and 1. The pseudo-hue, introduced by Hulbert et al. (Hulbert, 1998), is the ratio $h = R/G + G$, where $R$ and $G$ are the red and green components of the RGB color space. The pseudo-hue emphasizes contrast between lips and skin (Eveno, 2004).

From $P_8$ and $P_5$, we compute two seeds $P'_8$ and $P'_5$ for the initialization of the jumping snakes. $P'_8$ is ¾ of the segment $[P_8 P_7]$ and $P'_5$ is ¾ of the segment $[P_5 P_3]$ (see figure 5). With this configuration, the seeds are closer to the inner contours than eventual noise contours.

For the convergence of the snakes, we have also to find gradients which emphasize the inner boundary in every configuration. In the same way, we experimentally build two kinds of space combination. For the upper inner contour, the convergence of the first jumping snake gives the initial contour $C_2$. $P'_8$ is taken as seed and the snake parameters are chosen so that the two snake’s branches tend to go down. $G_1$ (see equation 3) is the gradient used for the snake’s growth phase. For the lower inner contour, the convergence of the second jumping snake gives the initial contour $C_3$. $P'_5$ is taken as seed and the snake parameters are chosen so that the two snake’s branches tend to go up. $G_4$ (see equation 4) is the gradient used for the snake’s growth phase (see figure 6).

$$G_1(x,y) = \nabla [R(x,y) - u(x,y) - h(x,y)] \quad (3)$$

$$G_4(x,y) = \nabla [L(x,y) + u(x,y) + h(x,y)] \quad (4)$$

where $R$ is the red component of the RGB space, $L$ is the luminance, $u$ comes from the CIELuv space (Wyszecki, 1982) and $h$ is the pseudo-hue. Each component is normalized between 0 and 1.

These 2 gradient definitions were chosen because:
- the luminance $L$ and the pseudo-hue $h$ are generally higher for the lips than inside the mouth (in particular than the oral cavity, where $L$ and $h$ are close to zero),
- the component $u$ is higher for the lips than for the teeth (indeed $u$ is close to zero for the teeth)
- and the component $R$ can be lower for the lips than inside the mouth in others cases.

The sign is different between $G_1$ and $G_4$ because the lips are above the inside of the mouth with $G_1$, whereas the lips are below the inside of the mouth with $G_4$.

We take the two closest points ($P'_8$ and $P'_5$) to the vertical passing by $P_3$ on each contour $C_2$ and $C_3$ as key points for our inner lip model.

![Figure 5: Detection of jumping snake seeds.](image)

![Figure 6: Jumping snake convergences and detection of key points.](image)
4.3. Snakes adjustment

4.3.1 Adjustment in Case of Teeth

In (Wang, 2004), Wang et al. find the teeth area by computing the mean value $\mu$ and the standard deviation $\sigma$ of the components $a$ and $u$ of the CIELab and CIELuv spaces (Wyszecki, 1982). Only the pixels inside the mouth area are considered and these parameters are represented by $\mu_a$, $\mu_u$, $\sigma_a$ and $\sigma_u$. A pixel $(x, y)$ is defined as a teeth pixel if:

$$a(x, y) \leq \sigma_a - \mu_a \quad \text{or} \quad u(x, y) \leq \sigma_u - \mu_u$$

We exploit this idea in our algorithm. After having found the teeth area (see figure 7 (a)), we adjust the points of the jumping snake found by the first convergence (see figure 7 (b) and (c)), only if there are teeth pixels just below the snake for the lower inner contour or just above for the upper inner contour.

![Figure 7: (a) teeth region (the green pixels represent the teeth), (b) snake convergence, (c) snake convergence after the adjustment.](image)

4.3.2 Adjustment in Case of Gum

Segmentation failures of the upper inner contour can occur in presence of gum. Indeed, when the color and texture information of the gum is too close to the one of the lips, the contour is detected between the gum and the teeth (see figure 8 (a)). To overcome this difficulty, we use a second snake for the upper contour. The seed of the 2nd snake is the middle point of the 1st snake. The 2nd snake parameters are chosen so that the two snake’s branches tend to go up and $G_5$ (see equation 5) is the gradient used for the snake’s growth phase.

$$G_i(x,y) = \nabla [L(x,y) + Cr(x,y)]$$

where $L$ is the luminance and $Cr$ comes from the YCbCr space. Each component is normalized between 0 and 1.

$G_5$ is considered because the luminance $L$ and the component $Cr$ are higher for the gum than for the lips.

![Figure 8: Snake adjustment in presence of gum.](image)

After the convergence, if the middle points of the 2nd snake are below the upper outer contour, we keep the modification (see figure 8 (b)), else we go back to the result of the 1st snake (that is the case when no gums are visible).

4.4. Model Optimization

From the key points detected in the previous section, the final inner contour is given by four cubic curves between the mouth corners $P_1$ and $P_5$ and the key points $P''_7$ and $P''_8$. The two curves for the upper contour are computed with the least square minimization method by taking some points of the contour $C_2$ close to $P''_8$, the point $P''_8$ and the mouth corners $P_1$ and $P_5$. The two curves for the lower contour are computed with the least square minimization method by taking some points of the contour $C_3$ close to $P''_7$, the point $P''_7$ and the mouth corners $P_1$ and $P_5$.

![Figure 9: Inner lip model for open mouth.](image)

5 EXPERIMENTAL RESULTS

For testing the performances of our lip segmentation method, we use images from the AR face database (Martinez, 1998). It contains images of 126 people's
faces (70 men and 56 women) with different facial expressions and illumination conditions. The mean size of the mouths is 110 pixels in width. Figure 11 shows experimental inner lip segmentation results for this database for both closed and open mouths. The results are zoomed on the mouth to better see the segmentation.

Moreover, we use image sequences from different speakers acquired in our lab under natural non uniform lighting conditions and without any particular make-up. These images are RGB (8 bits/color/pixel) and contain the region of the face spanning from chin to nostrils. The mean size of the mouths is 85 pixels in width. Results for closed and open mouths are shown on figure 12.

To evaluate quantitatively our algorithm in case of open mouths, we use the method introduced by Wu et al. (Wu, 2002). We hand-labelled the inner lip contour of 507 images from the AR face database (corresponding to the features “smile” and “scream”) and 94 images from our own database. If a pixel does not belong to both the hand-labelled area and the area defined by our algorithm, the pixel is evaluated as an error pixel. The error ratio is computed by the ratio between the number of error pixels (NEP) of the image divided by the number of pixels in the hand-labelled area. The 252 first images of the AR face database correspond to the feature “smile” and the last 255 images correspond to the feature “scream” (see figure 11 (b) and (c) for examples).

The tables 1, 2 and 3 show the error ratio for the 3 images sets (database AR “smile” and “scream” and our sequences). The value is 0.252 (standard deviation = 0.093) for the AR images with the feature “smile”, 0.112 (standard deviation = 0.095) or the AR images with the feature “scream” and 0.188 (standard deviation = 0.068) for the images from our sequences. The error ratio is lower for the feature “scream” than for the feature “smile” and this difference is due to the method for computing the error ratio. Indeed, the number of error pixels (NEP) is relatively constant for the whole database. But to compute the error ratio, the NEP is divided by the number of pixels in the hand-labeled area, and that is obvious there are much more pixels in the mouth area during a scream rather than during a smile. The mean NEP is 360 for the “smile” images and 535 for the “scream” images, whereas the mean number of pixels in the inner lip hand-labelled area is around 1505 for the first one and 4968 for the second. For example, that's why the error ratio of the last images of the figure 11 (b) is higher than the last images of the figure 11 (c) in spite of a lower NEP.

Table 1: Error ratio for the images from the AR face database with the feature “smile”.

| Error ratio (ER) in % (standard-deviation) | 25.2 (9.3) |
| Number of images with ER < 15% | 26 |
| Number of images with 15% ≤ ER < 25% | 118 |
| Number of images with 25% ≤ ER < 50% | 103 |
| Number of images with 50% ≤ ER ≤ 75% | 5 |
| Number of images with ER > 75% | 0 |
| Mean number of error pixels (NEP) (standard-deviation) | 360 (179) |
| Mean number of pixels in the hand-labelled area (standard-deviation) | 1505 (598) |

Table 2: Error ratio for the images from the AR face database with the feature “scream”.

| Error ratio (ER) in % (standard-deviation) | 11.2 (9.5) |
| Number of images with ER < 15% | 216 |
| Number of images with 15% ≤ ER < 25% | 19 |
| Number of images with 25% ≤ ER < 50% | 16 |
| Number of images with 50% ≤ ER ≤ 75% | 4 |
| Number of images with ER > 75% | 0 |
| Mean number of error pixels (NEP) (standard-deviation) | 535 (497) |
| Mean number of pixels in the hand-labelled area (standard-deviation) | 4968 (1556) |

Table 3: Error ratio for the images from our sequences.

| Error ratio (ER) in % (standard-deviation) | 18.8 (6.8) |
| Number of images with ER < 15% | 28 |
| Number of images with 15% ≤ ER < 25% | 49 |
| Number of images with 25% ≤ ER < 50% | 17 |
| Number of images with 50% ≤ ER ≤ 75% | 0 |
| Number of images with ER > 75% | 0 |
| Mean number of error pixels (NEP) (standard-deviation) | 108 (43) |
| Mean number of pixels in the hand-labelled area (standard-deviation) | 616 (238) |
The majority of the wrong detections for the lower inner lip contour occur in presence of the tongue, when the contour is not marked enough. Also, in spite of the adjustment introduced in section 4.3.2., the upper inner lip contour can be found between the gum and the teeth. Some examples are shown on figure 10.

Also, by examining the localization of the error pixels inside the mouth, we have seen that there are sometimes a lot of error pixels near the mouth corners, even if the inner lip contour seems to be right. That is because in our model the outer lip contour and the inner lip contour are linked by the two mouth corners ($P_1$ and $P_5$). So the cubic curves of the inner contour have to pass by the mouth corners and the contour could be not very accurate near the mouth corners. For example, it is the case for the images of the figure 12 (b).

6 CONCLUSIONS

This paper presents an algorithm for inner lip segmentation. The method consists of a combination of active contours and parametric models. The active contours give key points and fit the two models, a first one for a closed mouth and a second one for an open mouth. The parametric models, composed of several cubic curves, allow to obtain accurate and realistic results useful for applications which require a high level of precision, such as lip reading.

For the moment, the decision between the closed mouth model and the open mouth model is taken manually and the inner lip segmentation is done for static images. It could be useful to know automatically if the mouth is closed or open for a future work of segmentation in video sequences. Indeed, during a conversation, the mouth continuously alternates with closed and open positions.
REFERENCES


