Fully-automated Tongue Detection in Ultrasound Images

by

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My mother, and father, and my greater sisters for their unconditional love and support.
Détection Entièrement Automatisée de la Langue dans les Images Ultrasonores

Elham KARIMI

RÉSUMÉ

Le suivi de la langue dans les images échographiques fournit des informations sur sa forme et sa cinématique pendant la parole. Dans ce mémoire, nous proposons des solutions d’ingénierie pour mieux exploiter les cadres existants et les déployer afin de convertir un système de suivi semi-automatique du contour de la langue en un système entièrement automatique. Les méthodes actuelles de détection / suivi de la langue nécessitent une initialisation manuelle ou un entraînement utilisant de grandes quantités d’images étiquetées.

Ce mémoire présente une nouvelle méthode d’extraction des contours de la langue dans les images échographiques, qui ne nécessite aucun entraînement ni intervention manuelle. Le procédé consiste à: (1) appliquer un filtre de symétrie de phase pour mettre en évidence des régions contenant éventuellement le contour de la langue; (2) appliquer un seuillage adaptatif et classer les niveaux de gris pour sélectionner des régions qui incluent le contour de la langue ou se trouvent à proximité de ce dernier; (3) la squelettisation de ces régions pour extraire une courbe proche du contour de la langue et (4) l’initialisation d’un contour actif précis à partir de cette courbe. Deux nouvelles mesures de qualité ont également été développées pour prédire la fiabilité de la méthode, de sorte que des trames optimales puissent être choisies pour initialiser en toute confiance un suivi de la langue entièrement automatisé. Ceci est réalisé en générant et en choisissant automatiquement un ensemble de points pouvant remplacer les points segmentés manuellement pour une approche de suivi semi-automatique. Pour améliorer la précision du suivi, ces travaux intègrent également deux critères permettant de réinitialiser l’approche de suivi de temps en temps, de sorte que le résultat de suivi ne dépende pas d’interventions humaines.

Les expériences ont été effectuées sur 16 enregistrements échographiques de parole libre de sujets sains et de sujets présentant des troubles articulatoires dus à la maladie de Steinert. Les méthodes entièrement automatisées et semi-automatisées mènent respectivement à une somme moyenne des erreurs de distance de 1.01mm ± 0.57mm et de 1.05mm ± 0.63mm, ce qui montre que l’initialisation automatique proposée ne modifie pas de manière significative l’exactitude. De plus, les expériences montrent que l’exactitude s’améliorait avec la réinitialisation proposée (somme moyenne des erreurs de distance de 0.63mm ± 0.35mm).

Mots clés: Détection de la langue, Segmentation d’Image, Ultrason, Suivi entièrement automatisé,
Fully-automated Tongue Detection in Ultrasound Images

Elham KARIMI

ABSTRACT

Tracking the tongue in ultrasound images provides information about its shape and kinematics during speech. In this thesis, we propose engineering solutions to better exploit the existing frameworks and deploy them to convert a semi-automatic tongue contour tracking system to a fully-automatic one. Current methods for detecting/tracking the tongue require manual initialization or training using large amounts of labeled images.

This work introduces a new method for extracting tongue contours in ultrasound images that requires no training nor manual intervention. The method consists in: (1) application of a phase symmetry filter to highlight regions possibly containing the tongue contour; (2) adaptive thresholding and rank ordering of grayscale intensities to select regions that include or are near the tongue contour; (3) skeletonization of these regions to extract a curve close to the tongue contour and (4) initialization of an accurate active contour from this curve. Two novel quality measures were also developed that predict the reliability of the method so that optimal frames can be chosen to confidently initialize fully automated tongue tracking. This is achieved by automatically generating and choosing a set of points that can replace the manually segmented points for a semi-automated tracking approach. To improve the accuracy of tracking, this work also incorporates two criteria to re-set the tracking approach from time to time so the entire tracking result does not depend on human refinements.

Experiments were run on 16 free speech ultrasound recordings from healthy subjects and subjects with articulatory impairments due to Steinert’s disease. Fully automated and semi-automated methods result in mean sum of distances errors of $1.01\,mm \pm 0.57\,mm$ and $1.05\,mm \pm 0.63\,mm$, respectively, showing that the proposed automatic initialization does not significantly alter accuracy. Moreover, the experiments show that the accuracy would improve with the proposed re-initialization (mean sum of distances error of $0.63\,mm \pm 0.35\,mm$).

Keywords: Tongue Detection, Image Segmentation, Ultrasound, Fully-automated Tracking
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<td>DBN</td>
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<td>DBSCAN</td>
<td>Density-based Spatial Clustering of Applications with Noise</td>
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<td>EMA</td>
<td>Electromagnetic Articulometer</td>
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<td>ÉTS</td>
<td>École de technologie supérieure</td>
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<td>LV</td>
<td>Left Ventricle</td>
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<td>MRF</td>
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<td>MSD</td>
<td>Mean Sum of Distances</td>
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<td>PCA</td>
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<td>ROI</td>
<td>Region of Interest</td>
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<td>SSIM</td>
<td>Structural Similarity Index Measure</td>
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<td>US</td>
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<td>mm</td>
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<td>s</td>
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<td>kHz</td>
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INTRODUCTION

0.1 Motivation

The study of tongue motion has a variety of applications. It can help understand how the tongue moves in articulation and can inform different related research areas including disordered speech affected by disease, second language acquisition, speech processing, and biomechanical tongue modeling. Measuring tongue function is difficult because the tongue is positioned within the oral cavity and inaccessible to most instruments. In speech science, ultrasound (US) imaging is one of the most used techniques to measure tongue movements involved in articulation due to the fact it can capture real-time movements of the tongue surface as an image sequence and it is non-invasive.

US refers to sound waves with high frequencies that are not audible to human hearing (Fenster et al. (2001)). There are many technological applications of US in many different fields. US is particularly attractive for studying speech in children because it is non-invasive. There are many studies and guides regarding US and its applications in medical imaging of the tongue (Bressmann et al. (2007), Epstein & Stone (2005), Stone (2005)). (Stone (2005)) presents a very comprehensive survey explaining how US works, the image quality, the validity of the data collection procedures and stabilization systems.

With all the advantages of US technology, there have been many studies in the literature that explore a wide range of related subjects including tracking, modeling, analyzing the tongue contour and its surface using 2D or 3D US images.

This thesis focuses on fully automatically detecting tongue contours from US images without manual intervention by a human or use of any training data. Tracking the tongue contour in US image sequences is a difficult problem; thus, it is a popular topic in the literature and there have been many studies that suggest systems for this task (Akgul et al. (1998), Li et al.
(2005a), Roussos et al. (2009), Fasel & Berry (2010), Tang et al. (2012), Hageman et al. (2013), Xu et al. (2016a), and Laporte & Ménard (2018)). Most of these approaches depend on an initial set of tongue contour points that should be manually given in advance to the system and the tongue contour is then tracked over the remaining images. Therefore, we call these approaches “semi-automatic”. This thesis addresses a different but related problem and that is to automatically segment the tongue contour points an US frame without prior information about its location, which is a challenging problem. While such a method can be used to extract tongue contours frame by frame in a video sequence, it is best exploited in combination with a tracking algorithm that exploits prior information. In this thesis, we show how this can be achieved.

The biggest advantage of the method proposed by this thesis is that it eliminates the need for manual intervention. This opens the possibility of designing and implementing software that could detect the tongue contour on a US machine in real-time and provide immediate visual biofeedback to the patient, e.g., during a speech therapy session (Bernhardt et al. (2005)). Moreover, the detection approach proposed here could be extended and applied to other related applications in medical imaging tasks that involve US.

0.2 Problem statement

This thesis addresses the problem of automatically detecting contours of tongue in 2-dimensional US images. To solve this problem, we divide our ultimate goal into a number of major problems that are dealt with at different levels:

• Automatically segmenting tongue contours from 2D US images: this means that the input is a single US frame and the output is an approximate locus of tongue contour points on this frame;
• Transforming a semi automatic tongue contour tracking approach to a fully automated one using the automated tongue segmentation module;

• Determining when it might be useful to re-initialize the automated tracking approach (re-initialization).

To set up a framework that addresses these problems, there are specific challenges that should be overcome. Some of these challenges include dealing with noisy US images, designing meaningful metrics to evaluate the quality of the points extracted, and deciding when to reset the system to improve the tracking accuracy.

0.3 Proposed solution

This section summarizes the proposed solution to the research problem discussed in the previous Section. We first try to address the problem of automatic tongue contour segmentation in US images. This is achieved through a number of steps described in detail in Chapter 2:

• We develop a system that captures and segments the shape of the tongue from the US image. This is done by masking the US frame, filtering it with a phase symmetry filter and adaptively binarizing the synthesized image.

• When the outline of the bright white shape arising from the echo of US off the tongue surface is captured, its skeleton, the set of points lying at an equal distance to all its boundary points, is generated. This set of points is pruned and some probable outliers are removed. Then, a spline is fit to the remaining points and these are shifted towards the tongue surface location by applying a snake fitting procedure.

• The segmented tongue contour points are evaluated by two novel quality measures. This evaluation makes it possible to select a reliable initialization set for tracking. The proposed
approach makes it possible to use any semi-automated tracking approach and make it a fully automated one.

- The final contribution of this thesis is its use of automatic resets to improve the accuracy of the tracking when the system is dealing with a long sequence of frames. This is where re-initialization would come to rescue the tracking approach and reduce the potential aggregated error. We define two criteria for the cases where the tracking is possibly lost. Whenever one of the two criteria is met the algorithm automatically resets the initialization step and tries to find a set of suitable candidate points for the tracking approach from scratch.

To validate each part of the proposed solution, we examine intermediate steps and final outcomes extensively through a number of different experiments in Chapter 3. Specifically, we focus on the accuracy of our automated segmentation algorithm and then we evaluate the outcome of using this module along with a semi-automated tracking approach.

0.4 Thesis structure

The remainder of this thesis is structured as follows: Chapter 1 reviews the essential articles in the literature related to the work presented in this thesis. These articles include background material on US of the vocal tract imaging, image segmentation using snake models, and state-of-the-art tongue contour tracking and segmentation approaches.

Chapter 2 discusses the details of the proposed approach for the problem of automatically detecting the tongue contour in US images.

Chapter 3 details the experimental framework used to test the proposed approach and the data acquired to do so. It goes over different quality and accuracy measures that were either borrowed from the literature or designed specifically to evaluate our work. The accuracy of the
proposed segmentation results is presented, showing that the proposed approach can potentially be used in a semi-automated tracking system to make it a fully automated one. We then analyze the output of such an automated system in practice compared to a state-of-the-art semi-automated tracking one. Results indicate that the proposed automatic segmentation method can successfully convert a semi-automated approach to an automatic one.

Finally, Chapter 4 is dedicated to reviewing the contributions of this thesis, its shortcomings and the work that could be done in the future to improve the current framework.
CHAPTER 1

BACKGROUND AND LITERATURE REVIEW

One of the essentials tasks in the process of human tongue information analysis is the segmentation of tongue contours (Hageman et al. (2013), Tang et al. (2012), Peng et al. (2010), Stone (2005)). This chapter presents background material on this subject and is organized as follows: in Sections 1.1 and 1.2, we focus on the general knowledge regarding tongue, and US imaging. We then review some of the existing methods for tongue tracking in US images using snakes in Section 1.3. Section 1.4 reviews how active appearance models can help with some of the challenges that exist in snake based approaches. Section 1.5 focuses on motion retrieval from consecutive frames to track the tongue contour and Section 1.6 summarizes some of the learning based methods. In Section 1.7 we review work showing how adding temporal and spatial regularization can improve tongue segmentation. Section 1.8 reviews a recent approach to reset automatic tracking with the aim of improving performance. We introduce the main approach used in this thesis as the semi-automatic tracking system of the presented research work in Section 1.9. Finally, we go over a previous analysis of some of the tongue shape analysis techniques in Section 1.10, and we conclude the chapter by summarizing our strategy with regard to the challenges from each method introduced earlier in this chapter in Section 1.11.

1.1 Tongue anatomy

The tongue is a muscular organ in the mouth of most vertebrates that manipulates food for mastication, and is used in the act of swallowing. Besides these functionalities, the tongue enables human to produce speech and animals to vocalize (Hixon et al. (2014)).

The arrangement of muscle fibers within the tongue enable it to maneuver freely inside the mouth cavity. The tongue surface consists of three main parts: the tip, the body and the base or root (see Figure 1.1).
The tongue muscles include eight different muscles in two groups: four intrinsic muscles and four extrinsic muscles. Those muscles that originate from the tongue body are called intrinsic muscles whereas extrinsic muscles are based outside the tongue body. Analyzing the tongue function with regard to its structure is a challenging problem since tongue anatomy is complex and interactions between muscles are not yet completely understood by the researchers in the field. In speech production, tongue shape changes and contact between the tongue and palate are used to change the flow of air more or less rapidly within the vocal tract and produce different consonants and vowels. In this thesis, we focus on the surface of the tongue and try to detect it in a 2D US midsagittal cross-section.

1.2 US imaging

Medical US imaging, also called sonography, is the act of producing pictures from the inside of body parts that are exposed to high frequency sound waves. US is basically sound waves with a higher frequency than what is audible to the human ear (higher than 20 kHz). US waves
are produced by sending electric pulses to piezoelectric transducers. When an US wave passes through interfaces between different tissues, it partially reflects back to the transducers to be converted to electrical signals and the machine can determine the distance to the interface as a function of the pulse round-trip time from the time delay between the transmitted pulse and the detection of its echo and the speed of sound, assumed constant in biological tissues. The interference between the different echoes produces a “dotted” pattern best known as “speckle” in ultrasound images (Jensen (2007)). Figure 1.2 shows how the speckle appears in a sample US image and how this noisy pattern can pose a challenge to both human and machine image interpretation.

Typically, medical US imaging uses frequencies in the range of 1 to 18 MHz. As the frequency goes higher, the image obtained has a better spatial resolution, whereas lower frequencies make it possible for US to go deeper in the patient tissues. There is no use ionizing radiation in US imaging as used in X-rays. US imaging can show the movements within a particular body organ, thus it is categorized as a real-time imaging technique. Due to its various benefits such as producing no radiation, giving real-time images, being inexpensive, mobile and being widely accessible in hospitals and research centers, US imaging is one of the most frequently used medical imaging technologies worldwide.

There are a number of different techniques to assess tongue motion (Stone (1997)). From these techniques, X-ray imaging is the best known of the imaging systems. The X-ray beam captures structures such as teeth, jaw, and vertebrae in mouth besides the soft tissue and that makes it hard to use X-rays to measure the tongue. Computed Tomography (CT) is another technique that uses X-rays to image slices of the body as thin as 0.5 mm or less. Radiation exposure by CT removes this technique from the list of instruments of choice for speech research. Magnetic Resonance Imaging (MRI) produces high contrast resolution images of the tongue surface by placing electromagnets that surround the body and create a magnetic field. Though MR images show the entire vocal tract, the capturing is very slow, the sections are very wide, and it causes potential claustrophobia for subjects. Electromagnetic Articulometer (EMA) is another technique which is basically a point-tracking based method that tracks markers in the mouth
using a magnetic field. EMA technique produces high temporal resolution and allows tracking well defined anatomical landmarks. EMA involves having sensors in the mouth, which is not convenient for many subjects, specifically for young patients.

Although US imaging of the tongue may not always result in high quality images, this technique is still a favorable imaging technology for speech therapy and speech science research. Using US imaging, a clinician can derive many pieces of information such as the approximate measurement of where the palate would be in relation to the tongue. Due to the fact US does not require inserting any device into the patient’s mouth, it is also a prime choice for children. The biofeedback provided by real-time US visualization allows patients and clinicians to aim for a specific tongue shape they need to produce during speech therapy. These advantages of US facilitate articulatory gains in speech therapy for many patients (Bernhardt et al. (2005), Shawker & Sonies (1985), Bacsfalvi & Bernhardt (2011)). US imaging is one of the standard routines in the phonetics literature (Chi-Fishman (2005), Li et al. (2005a), Tang et al. (2011)), this thesis also focuses on detection of tongue contours from US images.

In speech studies, tongue US images are typically acquired as follows: a) to get a better quality image, first gel is applied on the tip on the US probe b) then the probe is fixed underneath of the subject’s chin c) having a fixed probe, the US images are shown on a display (see Figure 1.2 for a sample US image).

The most significant structure of interest in US images of the tongue is the the upper surface of the tongue which is the lower edge of the bright white band that would be created by the reflection of the US at the interface between the tongue surface and air above it. Many types of noise are created in this process. Backscattered echoes from structures within the tongue (tendons, blood vessels) can cause high contrast edges. Waves being parallel to portions of tongue surface may cause the loss of tongue contour within the affected portion. Moreover, there are other possible scenarios that the US waves would not reflect properly and do not create high quality images. For example, in some people, US attenuates within the tissue located between the probe and the tongue, so the reflection off the tongue is weak. Another
1.2 Different main parts of the tongue muscle are shown in this mid-sagittal US frame of a tongue. Note that since there are no anatomical landmarks on the US image, it is challenging to determine where the tongue tip and/or body are located at in the US image.

Scenario is when the air gets trapped underneath the tongue (especially near the tip), so US does not penetrate all the way to the tongue, creating loss of signal (shadow).

1.3 Tongue tracking using snakes

1.3.1 Active contours and snakes

One of the popular classical approaches among linguistics researchers to address the problem of tongue contour segmentation from a US 2D image is to use snakes or active contour models. First introduced by Kass et al. (1988), snakes aim to find salient contours for delineating an object outline from a possibly noisy image. Snakes alone cannot necessarily find salient image contours. Rather, snake energy minimization methods push a suggested initial set of points toward an appropriate local minimum. Kass et al. (1988) suggest minimizing a functional that
is composed of internal energy and external energy. Assuming the snake contour is a set of \( n \) points \( v_i, i = 0 \ldots n - 1 \), the snake energy function can be stated as:

\[
E^*_\text{snake} = \sum_{i=1}^{n} E_{\text{snake}}(v_i) = \sum_{i=1}^{n} \alpha E_{\text{internal}}(v_i) + \beta E_{\text{external}}(v_i)
\]  

(1.1)

where the internal energy \( E_{\text{internal}}(v_i) \) is designed to impose a piecewise smoothness constraint on the snake contour, and the external energy \( E_{\text{external}}(v_i) \) is composed of other forces that aim to control the fitting of the contour onto the image. Kass et al. (1988) suggest two external energy components: the first one is an image force which pushes the snake contour toward salient image features such as lines, edges or etc, the second one is the externally constrained forces that the user defines to interactively guide the snake towards or away from particular features.

Snakes, as a feature extraction technique, have a number of advantages over other traditional approaches in the literature such as being able to automatically adopt a minimum state and be used to track moving objects. However, snakes are sensitive to local minima and their accuracy is dependent on the convergence policy.

1.3.2 Tongue segmentation in US images using snakes

Akgul et al. (1998) proposed a method to segment and track the tongue surface contour in 2D US images using snakes introduced earlier in Section 1.3.1. As mentioned earlier, snake energy is formulated as a linear combination of internal energy and external energy terms. This formulation is detailed as follows: internal energy is a weighted combination of smoothness energy and similarity to the initial model energy, on the other hand, external energy is a fraction of the negative of the image gradient at each pixel (for more accurate details of the approach please see Section 2.2.1).
As US images are noisy, using the gradient of the image is not sufficient to segment the tongue surface. Therefore, the snake model of Akgul et al. (1998) uses manual initialization to improve tongue contour segmentation accuracy.

1.3.3 EdgeTrak

The snake formulation approach for tongue segmentation and tracking presented in Akgul et al. (1998) inspired many other approaches in the literature. Li et al. (2005a) extended this formulation to improve the segmentation and track the tongue contour more robustly in the presence of noise and spurious high-contrast edges in ultrasound images.

To understand the contribution of the method proposed by Li et al. (2005a), let us assume a 2D US image of a tongue contour (see Figure 1.3). The bright white band shown in this figure between the upper edge and lower edge shows the reflection at the interface with air above the tongue surface, and the lower edge (green edge) is the surface of the tongue sought for analysis by speech scientists. The external energy term of Akgul et al. (1998) is based purely on the image gradient information. Thus, it is a challenge to distinguish between the two edges (the upper edge and the lower edge). Li et al. (2005a) introduced a new energy called “band energy” to guide the snake towards the lower edge of the bright white band. With “band” energy, snake segments avoid attraction to the irrelevant high gradient above the air reflection.

Having \( E_{\text{band}}(v_i, I) \) as an additional term, the authors extended the energy term in Akgul et al. (1998) by defining a new external energy term as:

\[
E'_{\text{ext}} = E_{\text{band}}(v_i, I) \times E_{\text{ext}}(v_i, I). \tag{1.2}
\]

Calling this approach “EdgeTrak”, Li et al. (2005a) present their implemented approach as a publicly available system. Like Akgul et al. (1998)’s method, EdgeTrak demands the user input points near the tongue surface as an initial points in first frame of the sequence and by interpolating initial points by B-spline, the system has a contour near the tongue surface.
1.4 Active appearance and shape models for tracking

One of the problems with EdgeTrak is that it possibly fails when some parts of the tongue from previous frames are not visible in a rapid tongue tracking task. In such cases, error can propagate and tracking cannot usually recover from that. Although preprocessing the US frames and applying boundary constraints on the snake can help the moving contour keep its size (Aron et al. (2008)), the constrained snake still needs manual refinements. To address this, Roussos et al. (2009) proposed a different tracking approach and that is to train a model with prior information about the shape variations of the tongue contour and its appearance in US images, known as active appearance models (AAMs). In this method, two models, one for shape variation of the tongue (obtained using annotated X-ray videos of the speaker’s head) and one for texture model (based on the US image intensities around the tongue contour), are trained.

Besides active appearance models, active shape models (ASM) also can be used along with snakes for segmentation of structures such as the tongue. Hamarneh & Gustavsson (2000) proposed a method that combines ASM and snakes for segmenting the human left ventricle in cardiac US images. This is achieved by obtaining a shape variation model that is trained...
by averaging ventricle shapes and then the salient contours of ventricles are found by letting a
snake that deforms to find the boundaries. This approach was successfully applied to tongue
tracking by Ghrenassia et al. (2013).

1.5 Pairwise registration / optical-flow

Tracking the tongue contour is the same as retrieving motion under rotation and distortion
conditions. Therefore, one of the simplest methods to address the problem of segmentation/-
tracking is to estimate motion via a gradient based approach. Chien et al. (2017) present an
approach to track tongue motion in ultrasound images for obstructive sleep apnea using an

Chien et al. (2017) also suggest the strategy of iterative motion estimation, where an initial
motion vector at the coarsest spatial scale is computed first and then those regions of interest
are moved using that initial motion vector and after that another optical flow is calculated at a
finer scale, and this is repeated until completion of all desired resolutions. Moving the ROI’s
at a coarser scale accelerates convergence in general and when a finer scale OF is applied
the results are more accurate. Although this method is technically simple, it has two major
limitations for the task of tracking a tongue contour motion. The first limitation is the heavy
computations that need to be done per frame that make this approach very slow in comparison
with other dynamic methods. Moreover, the errors in the method accumulate from one frame
to the next.

1.6 Machine learning methods

Recent and very rapid developments in machine learning methods in the last decade have led
to their equally rapid and successful application to image analysis tasks using deep neural
networks. US tongue image analysis is no exception. Neural networks can work well if there
are enough data they can learn from; which, in our problem, translates to having a database
of segmented US images of tongue contours. There have been some works in the recent years
that exploited the possibility of using deep neural networks to trace the tongue contour in US images.

Fasel & Berry (2010) presented a method based on deep belief networks (DBN) to extract tongue contours from US without any human supervision. Their approach works in a number of stages. First, a deep convolutional neural network is built and trained on concatenated sensor and label input vectors (US images and manually segmented contours). Second, the first layer of this network is modified to accept only sensor inputs (no contour information anymore). The second neural network can establish the relationship between the first neural network and the sensor-only (US) images so that the whole system can infer the labels (tongue segmentation). To minimize the reconstruction error of labels, the network is fine-tuned using a discriminative algorithm. The work by Fasel & Berry (2010) has resulted in a publicly available software called Autotrace.

The approach by Fasel & Berry (2010) makes a complex neural network model based on the tongue segmentations, which require the intensity of all pixels in the US images plus their contour segmentations as inputs. As this approach frames the tongue contour segmentation goal as a typical deep learning problem, it needs a large amount of training data to fine tune weights of 5514 neurons dispatched on 3 hidden layers. Fabre et al. proposed a similar methodology in line with the work presented by Fasel & Berry (2010) but with a simpler neural network. In their approach, they take advantage of a PCA-based decomposition technique called “Eigen-Tongues” which is a compact representation of raw pixels intensities of tongue US images (explained originally in Hueber et al. (2007)), and they also present a PCA-based model of the tongue contours which they call “EigenContours” along with a neural network that establishes a relationship between the two compact representations of the US image data and the segmented contour pixels. This method provides a simpler model than Autotrace, suggesting that fewer training data are needed for segmentation.

As manually labeling tongue contours in US images is a very time-consuming task, Jaumard-Hakoun et al. (2016) modified the Autotrace approach so that it works with labels extracted
automatically from US images using simple image processing operations. Having an initial labeling, Jaumard-Hakoun et al. (2016)’s approach first pre-processes the US image with the aim of finding regions of interest (ROIs). To do the contour detection, the algorithm makes a set of candidate pixels as those ones that are white themselves and followed by a black pixel. To limit this set of candidate points, the algorithm looks back to the contour points from the previous frame and if the candidate point is in the one-pixel vicinity of ex-contour points then it is automatically labeled as a contour point. The entire set of all these candidate points are chosen as the automatically labeled image data input to the Autotrace deep neural network (in replacement of manually segmented contours). The idea of determining a contour point from a set of candidate points introduces the use of weak temporal consistency constraints in the application of training deep neural network for tongue contour detection. One of the potential weaknesses of machine learning based methods is being speaker dependent. In other words, a learned segmentation algorithm may not work on new speakers that the neural net architecture has not seen before. Another possibility is that the learned algorithm can be dependent on the imaging parameters and this makes the method incapable of generalizing to an US depth that the network has not been trained on.

1.7 Temporal consistency constraints for tongue tracking

The need for a good initialization is a must for snakes based approaches. Moreover, they might require manual refinements while the approach is performing. One possible way to reduce these types of problems is to use a database of segmented US images (when it is available) in a method that use AAMs and/or ASMs. More training data also can help designing tongue contour segmentation/tracking approaches that use deep learning neural networks. In this section, we review a semi-automatic graph based approach presented by Tang et al. (2012). This work reformulates the tongue contour-tracking as a graph-labeling problem where optimality of segmentations is tuned by both spatial and temporal regularizations.

As a semi-automatic approach, this method also requires that users select points in the initial frame, called control points. Tang et al. (2012) represent the set of segmentations for a se-
quence of $N$ image frames as a graph $G(V,E)$ where each vertex $v_i \in V$ represents the control point $x_{t,i}$. $t$ is the frame index and $i$ is the point index in the initialization contour set of points (see Figure 1.4).

Figure 1.4 Displacement vector setup in Tang et al. (2012).

Given an initial set of points, the approach presented looks to find a set of displacement vectors $d_{t,i}$ for $x_{t,i}$, where

$$x_{t,i} = x_{0,i} + d_{t,i} \quad (1.3)$$

that minimize a global energy functional composed of a data energy term and two types of regularization energy terms that make sure that the algorithm tracks points that keep the entire contour smooth and continuous (spatial constraint), and also contours evolve smoothly over time (temporal constraint). Optimal segmentations computed for the set of displacements $(d_{t,i})$ incorporating both spatial regularization and temporal regularization are obtained by the Markov Random Field (MRF) energy of the labeling on $v_i \in V$. Tang et al. (2012) used graph-cuts optimization algorithms to find a set of optimal displacement vectors.
The approach presented by Tang et al. (2012) is presented a publicly available software called “TongueTrack”.

1.8 Reinitializing trackers

One limitation to the tracking approaches is that they may drift from the correct answer and that could happen for a variety of reasons (e.g. the tongue moves too fast, it disappears or gets too blurry, etc.). Xu et al. (2016a) suggest a trick to reduce this effect, and that is the idea of re-initializing the tracking system from time to time.

In this approach, the authors suggest a re-initialization whenever the current image is sufficiently similar (according to the SSIM criterion) to that used for manual initialization. Thus, the tracking system is actually looking for images for which the user provided a reasonable manual segmentation, whether or not it is actually lost (see Appendix I for the description of SSIM).

In their work, they tried three tracking approaches: EdgeTrak (Li et al. (2005a)), TongueTrack (Tang et al. (2012)), and the method proposed by Xu et al. (2016b), and their experimental setups showed consistent improvement in terms of tracking performance. This led us to implement a similar but more flexible and less user-dependent re-initialization approach (explained in Section 2.2.3) for this thesis.

1.9 Particle filter-based tongue segmentation and tracking

Although snake based methods suffer from a number of limitations, they are still among popular tongue tracking approaches in the literature. Laporte & Ménard (2018) presented a novel approach that addresses three major limitations of the original work presented by Li et al. (2005a) known as EdgeTrak. These limitations include the limited capture range, producing contours that are not typically similar to contour of tongue during speech and not being able to recover successfully from errors. Laporte & Ménard (2018)’s approach introduces the use of a particle filtering algorithm as well as an ASM that enforces shape constraints to limit the
search space dimensionality. A particle filter is used to enforce weak temporal consistency constraints allowing recovery from error, and this is intuitively related to (but quite different from) the re-initialization method proposed by Xu et al. (2016a). This method addresses the mentioned limitations of EdgeTrak and presents a concise tracking approach to segment the tongue surface in US video recordings.

As results presented by this method are quite promising and due to the immediate availability of implementation, we chose this system as our semi-automatic approach in this thesis. We discuss the details of this method in details in Section 2.2.1.

1.10 Error analysis of extracted tongue contours

A survey paper published by Csapó & Lulich (2015) discusses an experiment comparing publicly available tongue segmentation/tracking methods including EdgeTrak, Autotrace, and TongueTrack. A small set of 1,145 tongue US images were captured from four subjects (where the speakers repeat a short English sentence 8 times) and were manually segmented. In addition to comparing the automatic tracking method results to the manually segmented contours, Csapó & Lulich (2015) also considered a baseline algorithm, which is simply copying the first frame’s manual segmentation to all other frames of the video sequence.

One of the findings in this experimental work was that the results generated by automatic tracking could be very dependent on what they are trained on. Particularly, Autotrace’s results were dependent on whether the test images were similar to the trained images or not (results were very dependent on whether the training set and the test set contain images from the same speakers or sequences with the same phrase). Moreover, results obtained by this study show that all tracking methods have a similar pattern of error to the one produced by the baseline algorithm. This shows the difficulty of tracking the tongue contour in the case of rapid tongue movements and highlights the importance of having algorithms that could track tongue contour movements in longer sequences of US images. In the next section, we will discuss how the
work presented in this thesis addresses this difficulty as well as other limitations identified in this literature review.

1.11 Conclusion

In this Chapter, we reviewed the most important approaches reported in the literature for the task of automatic tongue contour segmentation and tracking from US images. These methods can be categorized into the following two groups:

1. Detection approaches with manual initialization: this category includes approaches that need a set of initialization points to work. This is crucial for many approaches such as EdgeTrak (Li et al. (2005a)) or Laporte & Ménard (2018). These approaches may or may not use training information for segmentation/tracking purposes. We call these methods semi-automatic approaches in this thesis.

2. Detection approaches that do not need manual initialization: this category includes approaches that work with no need for human intervention while the algorithm is performing. The work presented by Fasel & Berry (2010) is an example of this category where large training sets play a crucial role for accuracy.

In this thesis, we propose an algorithm that addresses some of the most challenging limitations of all approaches reviewed in this chapter. We tackle the following problems:

- The need for a manual initialization
- The need for a huge training data set of manually segmented contours by fully automated methods
- The loss of tracking in rapid movement scenarios

We overcome or reduce these difficulties by proposing an approach that automatically segments tongue contours via intuitive image processing procedures, and can be combined with any
semi-automatic approach to accurately track the tongue contours in US video sequences. The proposed approach also draws inspiration from the re-initialization idea proposed by Xu et al. (2016a) which improves results in rapid movements along image very long sequences.
CHAPTER 2

METHODOLOGY

In this chapter, we present a novel approach to automatically segment tongue contours from US images. This can be used to automatically initialize a fully automated tracker and improve the tracking using automated, timely, re-initialization. The chapter is organized as follows. Section 2.1 proposes a new approach that try to automatically segment tongue contour points from US images. In this section, we try to replace the manual initialization by automatically segmenting the tongue contour as accurately as possible. In Section 2.2, we use the automatic segmentation algorithm introduced in Section 2.1 and we suggest a new approach to make semi-automatic frameworks act like a fully-automatic tongue tracking systems that do not need any manual intervention.

2.1 Automatic tongue segmentation

In US images the echo from the tongue surface generally appears as a continuous bright region. Therefore, the core idea behind finding the tongue contour automatically is to first find that white region which we call Region of Interest (ROI) and then extract the tongue contour from that region.

Figure 2.1 illustrates the proposed approach for automatic tongue contour segmentation. First, a mask (Section 2.1.1) is applied to remove the irrelevant information that is present in the input US video sequence. Then, a phase symmetry filter (Section 2.1.2) is applied to enhance the regions that look like the tongue contour. The enhanced image is binarized (Section 2.1.3) and processed by the skeletonization module (Section 2.1.4) which produces a set of candidate points that are close to the actual tongue contour points that lie underneath the white region. To obtain a smooth connected contour for the tongue, we perform spline fitting (Section 2.1.5) using the skeletal points generated from the skeletonization module. The fitting process is fused with an outlier removal step to avoid including non-tongue contour points as much as possible.
The resulting points are processed by a snake fitting module with the aim of adjusting the contour in accordance with the actual tongue surface on the US image (Section 2.1.6).

2.1.1 Masking

The first step towards automatic segmentation the tongue contour is to remove irrelevant information from the images by cropping the US video frame. To perform the cropping, we first find an image mask by looking at parts of the image plane where there is variation from one
image to the next. By considering a small set of frames (the first 20 frames), it is easy to detect the background which should be almost the same between all images since they come from the same machine. In Figure 2.2, the middle shows a mask which is the result of considering a sequence of frames where the background consists of all pixels whose gray level intensity standard deviation over time is below 1% of the range from black to white intensities.

![Image](image.png)

Figure 2.2 The left shows an example US frame. The middle shows the mask.

2.1.2 Phase Symmetry Filter

To enhance US images so that they emphasize the regions containing the tongue contour, we apply a ridge enhancement filter known as a phase symmetry filter (first introduced by Kovesi et al. (1997)) to each frame of the video sequence. Figure 2.3 shows the elevation map of the example US frame shown in Figure 2.2. The elevation map shows how the highly specular surfaces produce ridges and these are due US reflecting off the tongue. The tongue reflection in US images is generally described as a continuous narrow bright region. This type of ridge-like, thin bright strip on a dark background is precisely the kind of feature that is targeted by the phase symmetry measure, a dimensionless quantity that is invariant to changes in image brightness or contrast.

As we are interested in phase information as a method of accurate localization of the desired surfaces, Log Gabor filters are used to capture the local phase and symmetry features. In signal processing Log Gabor filters are used to describe the space and frequency characteristics of a signal simultaneously. Some of their applications in image processing are edge detection
where edges appear in the frequency domain as high frequencies and corner detection where they can be described in terms of localized frequency information by using a Log-Gabor filter. The one-dimensional Log Gabor filter introduced by Field (1987) has the frequency response:

\[
G(f) = \exp \left( -\frac{(\log(f/f_0))^2}{2(\log(\sigma_f/f_0))^2} \right)
\]

(2.1)

where \(f_0\) represent the center frequency of the filter, and \(\sigma_f\) affects the bandwidth of the filter. In the two-dimensional case, the filter considers both a particular frequency and also a particular orientation:

\[
G(f, \theta) = \exp \left( -\frac{(\log(f/f_0))^2}{2(\log(\sigma_f/f_0))^2} \right) \exp \left( -\frac{(\theta - \theta_0)^2}{2\sigma_\theta^2} \right)
\]

(2.2)

where \(\theta_0\) represents the center of orientation and \(\sigma_\theta\) the width of the orientation (see Figure 2.4). Here, the orientation is a Gaussian distance function according to the angle in polar coordinates.

Log Gabor functions with sine and cosine waves each modulated by a Gaussian are good candidates to compute local frequency and, in particular, phase information in signals. Image features such as ridges can be characterized by high degree of order in frequency domain,
meaning that processing phase information is essential to capture such features. Image signals with even and odd symmetry will have real and imaginary Fourier transform respectively. In this work, we are interested in a ridge enhancement filter to localize our desired features from US images. To capture an axis of symmetry for a ridge like feature point, that point may result in a dominating even filter response over the odd filter response. The symmetry measure used in this work focuses purely on the local level (intensity signals in 2D) and is achieved by analyzing the local phase with values that vary linearly between 0 and $\pi$. The local phase of a given image $I$ is computed by convolving the even ($M_n^e$) and odd ($M_n^o$) parts of the inverse Fourier transform of the frequency-based representation of the filter given in Equation 2.1 (here, we are assuming $I$ is 1D):

$$\left[ e_n(x), o_n(x) \right] = \left[ I(x) \ast M_n^e, I(x) \ast M_n^o \right]$$ (2.3)

where $n$ represents the scale(frequency) of the cosine and sine wavelets. Assuming that $e_n(x)$ and $o_n(x)$ represent the real and imaginary parts of the complex valued frequency components respectively, the amplitude of the log Gabor filter response is:

$$A_n(x) = \sqrt{e_n(x)^2 + o_n(x)^2}$$ (2.4)

and the phase is:

$$\phi_n(x) = atan2(e_n(x), o_n(x)).$$ (2.5)
The 1D phase symmetry measure is the difference between the even filter and odd filter responses. Kovesi et al. (1997) proposes the following equation as a local symmetry measure:

\[
\text{Sym}(x) = \frac{\sum_n \left( |e_n(x)| - |o_n(x)| - T \right)}{\sum_n \left| A_n(x) \right| + \varepsilon}.
\]

(2.6)

The factor \( T \) is a noise compensation term and \( \varepsilon \) is a small constant so that the denominator will not be equal to zero. The measure of symmetry introduced in Kovesi et al. (1997) is related to the phase congruency model of feature perception where one could interpret symmetry as a delta feature extractor (see Figure 2.5) meaning that this would provide us with a ridge enhancement filter. This 1D analysis can be extended to 2D by applying it in multiple orientations and forming a weighted sum of the results.

![Figure 2.5](image)

**Figure 2.5** Plot of the symmetry measure \(|\cos(x)| - |\sin(x)|\), where \( x = \) Phase angle. A delta feature starts off having all frequency components aligned in phase and in symmetry.

In the work presented here, we use the Matlab implementation of phase symmetry developed by Peter Kovesi (http://www.peterkovesi.com/matlabfns/#phasecong). As for the parameters used in this package, we empirically tuned the number of wavelet scales (\( n \)) and the number of filter orientations (\( \tau \)). In our implementation, we chose \( n = 5 \) and \( \tau = 14 \) empirically as well suited to our experiments.
By applying the phase symmetry filter to US images we see that it is a good candidate for the specific task of enhancing the ridges in the US image in comparison to other traditional image processing tools such as the Canny edge detector (see Figure 2.6).

![Figure 2.6](image)

Figure 2.6  Left: shows the result of applying the Canny edge detector on the example US image. The green line shows where the surface of tongue is located. Right: shows the result of applying the phase symmetry filter on the same US image. It can be seen that phase symmetry filter is better at ignoring this speckle noise than the Canny edge detector.

2.1.3 Binarizing the Ultrasound Image

As we are interested in bright regions that include tongue contour points, we set our next step to produce a binary image of the frame in which a phase symmetry filter has been applied. This is done through an adaptive thresholding procedure and that aims to identify those white regions that either include or are close to the tongue contour points; we call them regions of interest (ROI) in this work.

To find ROIs, we first binarize the filtered image from previous step using a threshold that is chosen as the median of all intensity values in the filtered image (see Figure 2.7). To express this mathematically, let us assume that $I$ represents the input US image (masked and cropped), $I_f$ represents the phase symmetry filter output, and $\lambda = \text{median}(I_f)$. The binarized image ($I_b$)
in the Figure 2.7 (left) is obtained by a simple thresholding as it follows:

\[ I_b(i, j) = \begin{cases} 
0, & I_f(i, j) \leq \lambda \\
1, & I_f(i, j) > \lambda 
\end{cases} \]

(2.7)

We also consider another image \( I_c \), that is similar to \( I_b \) except that the white regions in \( I_b \) now get their pixel intensities from the original US image \( I \)

\[ I_c(i, j) = 1 - I_b(i, j) + I(i, j)L_b(i, j) \]

(2.8)

Let \( W_k \) represent the \( k^{th} \) white connected component in \( I_b \). An importance score is defined as:

\[ \Psi(W_k) = \text{mean}(I_c(W_k)) \times \text{area}(W_k), \]

(2.9)

where \( \text{mean}(I_c(W_k)) \) represent the average intensities of all the pixels of \( I_c \) within \( W_k \) and \( \text{area}(W_k) \) represents the area of the connected component \( W_k \). Now, let us define a new image \( I_d \) as:
\[ I_d(i,j) = \begin{cases} 
\Psi(W_t), & (i,j) \in W_t \\
1, & (i,j) \notin W_k \text{ for } \forall k 
\end{cases} \] (2.10)

\( I_d \) emphasizes the regions of the US image that have high average intensities as well as a bigger area. Combining ROI size with ROI average intensity makes it easier to eliminate small white regions that are produced by speckle noise. A color-coded version of \( I_d \) is shown in Figure 2.8 (left). This example shows that most noise regions are associated with low scores when in this scoring scheme.

![Figure 2.8](image)

**Figure 2.8** Left: shows the white regions rank ordered and colored based on their importance score \( \Psi(W_k) \). Intensities are colored from blue (for low importance) to red (for high importance). Right: shows the result of binarizing the \( I_d \) image using Otsu’s method.

Finally, we apply Otsu’s thresholding method (Otsu (1979)) to binarize \( I_d \), which applies the threshold that minimizes the intra-class intensity variance. We use the default Matlab implementation of Otsu’s method and show the result of binarization in Figure 2.8 (right).

### 2.1.4 Computing the Medial Axis

After the binarization step is performed, we have some ROIs (see Figure 2.8 right) that are potentially close to the tongue surface. Our main goal is to extract a single curve representing
the tongue contour. Therefore, we use skeletons (medial axes) in this thesis. In the following, we use the terms “medial axis” and “skeleton interchangeably”. The medial axis of a shape was first introduced by Blum (1967) as the locus of all points lying inside the shape and having more than one closest point to the boundary of that shape. The medial axis is a powerful shape descriptor and it is used in this thesis to simplify the representation of ROIs from regions with some width to scattered points that are close to the actual tongue contour points. In this work, we selected the flux skeleton approach since this medial representation is robust to noise in the shape boundary. Flux skeletons were introduced by Dimitrov et al. (2003) and have been improved in different applications (Rezanejad & Siddiqi (2013), Rezanejad et al. (2015)). In our implementation we used the package developed by Rezanejad et al. (2015). We will review the geometry of flux skeletons in the following.

To compute the medial axis within a bounded shape, Dimitrov et al. (2003) introduced a new measure called Average Outward Flux (AOF). AOF is defined as outward flux of the gradient of the Euclidean distance map to the boundary of a 2D shape through a shrinking disk normalized by the perimeter of that disk. To elaborate, assume an arbitrary region $R$ with a closed boundary curve denoted $\partial R$. If the gradient of the Euclidean distance function to $\partial R$ is given by $\dot{q}$, the AOF through $\partial R$ is then defined as

$$AOF = \frac{\int_{\partial R} \langle \dot{q}, N \rangle ds}{\int_{\partial R} ds},$$

(2.11)

where $s$ is the arc length along a branch of the medial axis and $N$ represents the outward normal at each point on the boundary $\partial R$.

Using the divergence theorem, Dimitrov et al. (2003) show that the AOF takes non-zero values for skeletal points and zero values everywhere else, when it is computed on a shrinking disk whose radius tends towards zero. Knowing this, finding skeletal points can be simplified as finding non-zero values on an AOF map. Since the tongue ROIs are typically narrow, a jittering effect is present in the binarized pixels and could easily lead to inaccurate medial axes (Xie et al. (2010)). A major advantage of the flux-based method is that AOF is a region-based
Figure 2.9 Arbitrary region $R$ including a branch segment of the skeleton (shown in dashed lines). The boundary of the region is represented by $\partial R$ and the blue quiver plot represents the gradient of the Euclidean distance function to the boundary of a 2D shape, represented as $\mathbf{q}$.

measure (see Equation 2.11) and is very stable with respect to the noise or perturbations of the boundary of ROIs. Therefore, the computed skeleton is very robust to the aforementioned jittering effect. Figure 2.10 shows the average outward flux map (left image) and the skeletal points computed for the binarized region of interest from previous step (right image).

2.1.5 Spline Fitting and Outlier Removal

Skeletonization produces a set of skeletal points that can be used to fit a representative curve for the tongue contour. In this thesis, we use the formal B-Spline function which is a generalization of Bezier curves, and creates a smooth curve that goes through a set of 39 control points that are sub-sampled from the set of skeletal points. In the case where the skeleton has less than 39 points, the system will automatically up-sample the remaining number of points by linearly interpolating between skeletal points.

Unfortunately, not all points on the medial axes of ROIs are located near the tongue contour (see Figure 2.10 right), and we have to somehow take care of those outliers. To designate can-
didate points as being close to the tongue contour we use a spline fitting algorithm that handles outliers. We use the Density-based spatial clustering of applications with noise (DBSCAN) clustering algorithm, proposed by Ester et al. (1996), to handle outliers generated from the remaining small connected components (ROIs) that have not been removed by the thresholding step of Section 2.1.3. DBSCAN is a clustering algorithm that works with spatial data and rather than having a fixed number of classes it divides the data in different clusters based on their distance ($\varepsilon$ - the maximum distance between points) from each other and a minimum number of points ($\text{MinPts}$) within each cluster. We set the $\varepsilon = 20$ pixels and $\text{MinPts} = 10$ in our implementation.

When the clustering is done (see Figure 2.11), the largest cluster is taken to contain the tongue’s reflection and the remaining smaller clusters are assumed to contain outliers. The next step is to fit a b-spline curve (as mentioned above) to the main cluster to produce candidate points for initialization of the automatic tongue tracking system. In this work we used a Matlab B-spline fitting package freely available on-line (https://www.mathworks.com/matlabcentral/fileexchange/13812-splinefit) (see Figure 2.12).

Figure 2.10  Left: the average outward flux map applied to our binarized example from previous step. Here, blue shows the boundary of the ROIs, yellow shows the high values of AOF. Right: the skeletal points obtained from the AOF map overlayed on the input US image. This figure shows an example where accidental white regions that appear in US are picked as candidate ROIs and have generated outlier skeletal points and how they differ from of the points are close to the legitimate tongue contour.
2.1.6 Snake Fitting

The final step of our proposed automatic segmentation of tongue contour from an US image is to fit an active contour model (snake) to the points obtained from the spline fitting/outlier removal module. This is done to allow the extracted points to adjust themselves according to the actual tongue contour points. The snake model is presented as an energy minimizing deformable spline constrained by two energy functions. The first function is an internal energy
measure which characterizes the rigidity and complexity of the contour shape and the second one is external energy measure that describes how well the snake latches to structures present in the image. In our framework, we use the approach of Li et al. (2005a) to fit a snake to each of the splines obtained in the previous step. Given a contour $V = \{v_1, v_2, \ldots, v_n\}$ where the $v_i$, $i = 1, \ldots, n$ are the points generated by the spline fitting and outlier removal module, the total energy to be minimized is defined as:

$$E_{\text{snake}}' = \sum_{i=1}^{n} \alpha E_{\text{int}}(v_i) + \beta E_{\text{gradient}}(v_i) E_{\text{band}}(v_i).$$ (2.12)

Equation 2.12 can be minimized using the dynamic programming approach proposed by Amini et al. (1990).

The first energy function is $E_{\text{int}}$, which represents internal energy functional that encodes local constraints on the curvature and stiffness of the snake:

$$E_{\text{int}}(v_i) = \lambda_1 \left( 1 - \frac{\dot{v}_{i-1}\cdot\dot{v}_i}{|\dot{v}_{i-1}|\cdot|\dot{v}_i|} \right) + \lambda_2 \frac{|v_i - v_{i-1}| - d}{d}.$$ (2.13)

where $\lambda_1$ and $\lambda_2$ are weighting parameters and $d$ is the average length between two consecutive snake points.

The second energy measure $E_{\text{gradient}}$ helps move the contour towards regions of high image gradient in the US image:

$$E_{\text{gradient}}(v_i, I) = 1 - \frac{||\nabla I(v_i)||}{C}.$$ (2.14)

where $I$ is the input US image, and $C$ is a normalization factor. Based on the implementation proposed by Laporte & Ménard (2018), $C = \max_{v_i} ||\nabla I(v_i)||$. 


The third energy function is $E_{\text{band}}$ which measures the contrast between the bright region above the contour and the region immediately below it:

$$E_{\text{band}}(v_i, I) = \begin{cases} 
    E_{\text{penalty}}, & \text{if } \text{contrast}(v_i, I) < 0 \\
    1 - \text{contrast}(v_i, I), & \text{otherwise}
\end{cases}$$

(2.15)

where $E_{\text{penalty}}$ is a constant penalty factor and $\text{contrast}(v_i, I)$ is the local image contrast at the boundary defined by the snake at vertices $v_i$ and $v_{i+1}$. (see Figure 2.13).

![Figure 2.13](image.png)

Figure 2.13  The result of the snake fitting step on the US example. The blue curve shows the result of snake fit on sampled points from the spline fit.

### 2.2 Applications to tongue tracking

In this section, we discuss how to use the automatic tongue detection method discussed in Section 2.1 to improve an existing tracking framework. First, an existing tracking framework (Laporte & Ménard (2018) is reviewed. Then, in the following two sections, this chapter explains how to use the proposed method within this framework to (a) initialize the tracker and (b) re-initialize it from time to time. A fully automated framework needs two parts: 1) a semi-automatic tongue tracking framework; in this work, we chose the approach proposed by Laporte & Ménard (2018); 2) a module that can automatically initialize a set of candidate points for the semi-automatic system; this set of points should be chosen strategically so the system...
would have the best initial points. In this work, we added a third part to improve accuracy and reduce the amount of manual intervention required to correct segmentations afterwards and that is a re-initialization strategy that automatically resets the tracker at strategically chosen moments to improve accuracy. The re-initialization should be done automatically as well and should not require any manual intervention. In the following, we will discuss how each of these three parts are implemented in this work.

2.2.1 Semi-Automatic Tongue Tracking Framework

To evaluate the usefulness of our approach, we apply it to the multi-hypothesis framework of Laporte & Ménard (2018) for tongue tracking. In this section, we explain how we track the tongue contour given a set of candidate points automatically initialized. The algorithm used here is based on the combination of Snakes (Kass et al. (1988)), Active Shape Models (Cootes et al. (1995)) and Particle Filtering (Arulampalam et al. (2002)).

Firstly, an active shape model (ASM) is built based on a data set of segmented tongue contours that each contain \( n \) vertices. Then, the coordinates of these contour vertices are normalized with respect to contour position and length. By applying principal component analysis (PCA) on normalized vertex sets, the contour shape can now be represented in each frame by a summarized compact vector of 6 variables \((x, y, s, w_1, w_2, w_3)\), where \((x, y)\) represents the location, \(s\) is the ratio of the current tongue contour length to that measured in the initial contour, and \((w_1, w_2, w_3)\) represent the weights of the first three principal components of the active shape model built by PCA. Note that the first three modes of variation account for 98% of the observed variance.

Secondly, a multivariate Gaussian state transition model that can predict a variety of possible tongue states is built for the sampling procedure of the particle filtering algorithm. This is achieved by generating a \(6 \times 6\) covariance matrix \(\Sigma\) which is based on differences between consecutive state vectors, which represent motion between two frames.
To track the tongue contour at each time step, first, each particle is fitted as a snake to the image by minimizing the simplified snake energy:

$$E_{\text{snake}} = \sum_{i=1}^{n} \alpha E_{\text{int}}(v_i) + \beta E_{\text{gradient}}(v_i)$$  \hspace{1cm} (2.16)

Once this is done, the likelihood of each particle is established using:

$$E'_{\text{snake}} = \sum_{i=1}^{n} \alpha E_{\text{int}}(v_i) + \beta E_{\text{gradient}}(v_i)E_{\text{band}}(v_i)$$ \hspace{1cm} (2.17)

which is a more robust energy functional and discounts high image gradients that are unrelated to tongue contour. Equation 2.16 is used for particle optimization since it is faster to compute, and Equation 2.17 is used for particle weight computation. The likelihood of a particle is used to select the best solution for the current frame and re-sample new particles from the current set with replacement. This measure is negatively related to snake energy, therefore, the likelihood of each particle is set as: $L = \exp(-E'_{\text{snake}})$, and at each step all likelihoods are normalized by the sum of all likelihoods so the sum of all particle weights is equal to 1.

At each step, an adaptive number of particles is generated (potential contours for the next frame). The approach proposed by Laporte & Ménard (2018) chooses the number of particles in a way that controls the trade-off between accuracy and computation time. The number of particles is chosen adaptively at every frame, and allows the cumulative likelihood of the evaluated particles reach a certain threshold $T$ defined as:

$$T = 7 \times \exp(-E(V_{\text{init}},I_{\text{init}}))$$ \hspace{1cm} (2.18)

where $-E(V_{\text{init}},I_{\text{init}})$ is the energy of the manually-segmented contour in the initialization frame. In this formulation, 7 is an empirically chosen factor and the number of particles is set to have a minimum limit of 10 and maximum limit of 1000.
2.2.2 Automatically Finding Candidate Initial Points Within a Window of $X$ Frames

The automatic tongue segmentation process described in Section 2.1 provides a set of candidate tongue contour points for any input image. The set of candidate points can ultimately be used to initialize a tracking approach without manual intervention. When segmentation is needed after acquiring a recording, initialization does not need to take place in the first frame of the sequence; rather, any frame can be used as a starting point. Therefore, we developed two quality measures that are predictive of the reliability of our segmentation method so that we can automatically choose an initial frame where we are most confident that segmentation will work. First of all let us assume that we have performed the steps of segmentation from masking to computing medial axis points and we have a set of points represented as $V = (v_1, \ldots, v_n)$, where skeletal points $v_i, i = 1, \ldots, n$ are sorted by position from left to right on the US image. Spline fitting, outlier removal and snake fitting steps are all designed with the aim of perfecting the set of points found from skeletonization.

We suggest two assessment criteria that are inspired by prior knowledge about the general shape of a tongue and specifically what it looks like when captured by an US machine.

The first score reflects the fact that points that represent the tongue should not be from very disjoint groups of ROIs, that is simply due to the shape of tongue contour, which is a continuous, smooth curve. This leads to the first reliability measure as the inverse of total contour length:

$$\Gamma_1 = \left( \sum_{i=1}^{n-1} ||v_i v_{i+1}|| \right)^{-1} \quad (2.19)$$

A decrease in the sum of the distances between pairs of consecutive points would lead to an increase in the consistency of points, therefore a higher $\Gamma_1$ means a better set of candidate points. Poor consistency means that points generated from our approach are more disjoint from each other (there are gaps in the contour) and therefore either they are not representing the entirety of the tongue or some of the points are generated from ROIs are close to tongue
(outlying bright regions). In both cases, a lower score would imply the inadequacy of the considered set of points.

The first score would be quite high if only a small segment of the tongue (e.g. the middle) had been segmented. To address this, we use the help of a second score that would prevent selection of such a frame. The second score suggested here deals with another property of the shape of the tongue, and that has to do with the length of the tongue. In the perfect scenario, the sum of distances between contour points should be equal to the completeness of the tongue. The second reliability measure assesses the completeness of the tongue contour. As the tongue contour typically occupies a wider range of positions along the x axis, the second score was designed as the ratio of the coverage length of the candidate points on the x-axis to the image width:

\[
\Gamma_2 = \sum_{i=1}^{n-1} d_{v_iv_{i+1}} \cos \angle(\vec{v}_i\vec{v}_{i+1}, \vec{x})
\]

where:

\[
d_{v_iv_{i+1}} = \begin{cases} 
||\vec{v}_i\vec{v}_{i+1}||, & \text{if } ||\vec{v}_i\vec{v}_{i+1}|| \leq 2\sqrt{2} \\
0, & \text{otherwise}
\end{cases}
\]

and \(\vec{x}\) represent the x-axis. In the second measure, we are considering the skeletal points found as a graph where each edge is connected if the two consecutive neighboring vertices have a distance less than \(2\sqrt{2}\) pixels (here we are assuming there shall not be more than one pixel distance between connected points assuming the points are placed in discretized pixel world). We should note that this score is measured before the sub-sampling procedure which happens in spline fitting and outlier removal step. \(\Gamma_2\) is defined as the sum of the projections of these edges on the x-axis.

The final score is computed based on the combination of these two scores:

\[
\Gamma = \eta_1 \Gamma_1 \eta_2 \Gamma_2
\]

where \(\eta_1\) and \(\eta_2\) are chosen empirically.
Within a window of $X$ frames from the starting frame, we compute $\Gamma$ for each frame and we choose the frame with the highest segmentation reliability score as the initial frame and the candidate points extracted automatically from that frame as a replacement to manually segmented points used by the semi-automatic tongue tracking framework described in section 2.2.1. As the number ($X$) of frames within the time window increases, we might end up extracting a better starting frame, but this would happen at the cost of time. In our experiments we set $X = 10$.

2.2.3 Re-Initialization

Any tongue contour tracker may temporarily or permanently lose the trajectory and fail due to a variety of reasons. Low signal to noise ratio is a normal drawback of US imaging and segmenting a specific structure from an US frame cluttered with speckle noise is difficult. Sometimes the tongue just moves too fast for the tracking algorithm to find it. These are examples of cases where a tracked tongue contour may drift away from the actual surface of the tongue.

In a typical US video of a tongue, we can see frames where the tongue trajectory is not even easily detectable by a trained professional and such a case could result in a loss of tracking of the tongue contour in any tracking framework. Inspired by Xu et al. (2016a), to overcome the challenge of loss in tracking, our framework should be able to automatically re-initialize tracking from time to time. Thus, we designed our system such that it can find where a reset could be helpful.

The criteria used to do these resets look for two types of situations. The basic principle behind the first criterion is to look for image similarity and as suggested by Xu et al. (2016a), we used Structural Similarity index measure (SSIM). To implement the re-initialization step (see Algorithm 2.1), we use structural similarity (SSIM) algorithm to compare the current frame and last chosen initial frame (see Appendix I). By considering the similarity value from this comparison, we can make a choice between re-initialization or continuing with
tracking. As for implementation, the ready-to-use SSIM function from Matlab was used (https://www.mathworks.com/help/images/ref/ssim.html). The second criterion is to do the automatic reset when the number of particles from the semi-automatic tracker (Laporte & Ménard (2018)) gets bigger than a particular threshold (which has been chosen empirically - see Algorithm 2.1). The number of particles, on the other hand, tells us about how hard the particle filter is working, and how uncertain it is about its own conclusions. This is when we are looking for situations where we are lost.

Algorithm 2.1 Re-Initialization algorithm

```
1 Input: Unlabeled ultrasound frames F = {f1, . . . , fN}, reset window size W, total number of frame in the video sequence N
2 Output: Tongue contour segmentation labels L = {l1, . . . , lN}
3 Mode ← Re-initialization
4 i ← 1
5 while i ≤ N do
6     if Mode(i) = Re-initialization then
7         best-init-frame ← Do-Automatic-initialization(fi,...,fi+W−1)
8         li = Do-Tracking(best-init-frame)
9         Mode ← Particle-filter-tracking
10        i ← i + W − 1
11     end
12 else
13     li+1 = track-one-frame-ahead(fi+1)
14     i ← i + 1
15     if SSIM(fi,fi+1) ≤ τ1 or nOfParticles ≥ τ2 then
16         Mode ← Re-initialization
17     end
18 end
19 In our experiments, we set thresholds τ1 = 0.9 and τ2 = 400, and they are empirically chosen.
```

Every time that either of these criteria are met, the semi-automatic module is paused and the automatic tongue segmentation is performed anew according to the procedure we discussed in Section 2.2.2. Algorithm 2.1 shows how to combine the thresholds for each of these two criteria.
2.3 Summary

The automatic tongue segmentation method proposed in Section 2.1 is a novel approach to find potential regions of tongue contour in US images and then extract a set of suitable tongue contour points from that without any manual intervention or training data. We showed how this automatic segmentation could help us to turn any semi-automatic tracking approach that needs manual initialization into a fully automated method in Section 2.2. Finally, in Section 2.2.3, we proposed a novel re-initialization approach to improve the accuracy of tracking. In the next chapter, we report results of experiments using these novel methods on real speech US video sequences and how they can be used to build an effective automated tongue detection system.
CHAPTER 3

EXPERIMENTS

This chapter discusses the experimental setups proposed in this thesis along with the results of the segmentation method described in chapter 2 tested on real US data.

Section 3.1 explains how data acquisition is performed. Section 3.2 then presents evaluation measures. Using these measures, we then evaluate the segmentation approach proposed in this thesis and its usefulness in a tracking context in section 3.3. Section 3.4 shows some sample tongue detection results on US frames. In section 3.5, we analyze the reliability scores we defined in section 2.2.2. Finally, in section 3.6, we show how the re-initialization module would affect the tracking results.

Note that all the experiments presented here were done on a PC with the Intel(R) Core(TM) i7-4710HQ CPU @ 2.50GHz processor, 8.00GB of installed memory (RAM) on Microsoft Windows 10 Pro, and Matlab 2018a.

3.1 Data acquisition

For our experiments, we used the same US video sequences that were presented in Laporte & Ménard (2018). The machine used for recording is a Sonosite 180 plus US scanner with a micro-convex 8-5 MHz transducer set at a 84 degree field of view. To stabilize the probe, an elastic band was attached to the probe and to a helmet on the subject’s head. After recording, the US video sequences were manually segmented by a trained operator using an interface developed by Fasel & Berry (2010) (Source code is available for download: https://github.com/jjberry/Autotrace). In our experiments, we used 16 free speech US video segments from Laporte & Ménard (2018). Each segment was between 20 seconds and 84 seconds long.

The subjects were 12 adolescent speakers of Canadian French aged from 10 to 14 years old. Out of these 12 subjects, 7 suffered from Steinert’s disease (denoted SX or SX_Y where X
represent the video segment number) and 5 were healthy subjects (denoted CX - or Control group). Subjects were given time to talk freely about their favorite movies or their personal experience at school. The setup was tuned and adjusted before each recording, to ensure optimal image quality for the videos. This led to different imaging depths depending on the subject.

Table 3.1 summarizes the characteristics of each recording.

<table>
<thead>
<tr>
<th>Recording</th>
<th>Status</th>
<th>Depth</th>
<th>#Frames</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>Healthy</td>
<td>15 cm</td>
<td>2591</td>
<td>84 s</td>
</tr>
<tr>
<td>C2</td>
<td>Healthy</td>
<td>12 cm</td>
<td>1343</td>
<td>44 s</td>
</tr>
<tr>
<td>C4</td>
<td>Healthy</td>
<td>9.8 cm</td>
<td>1827</td>
<td>60 s</td>
</tr>
<tr>
<td>C5</td>
<td>Healthy</td>
<td>9.8 cm</td>
<td>1271</td>
<td>42 s</td>
</tr>
<tr>
<td>C6</td>
<td>Healthy</td>
<td>7.4 cm</td>
<td>1039</td>
<td>34 s</td>
</tr>
<tr>
<td>S1</td>
<td>Steinert</td>
<td>7.4 cm</td>
<td>1552</td>
<td>51 s</td>
</tr>
<tr>
<td>S2</td>
<td>Steinert</td>
<td>7.4 cm</td>
<td>1973</td>
<td>65 s</td>
</tr>
<tr>
<td>S2_2</td>
<td>Steinert</td>
<td>7.4 cm</td>
<td>2269</td>
<td>75 s</td>
</tr>
<tr>
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<td>7.4 cm</td>
<td>2464</td>
<td>82 s</td>
</tr>
<tr>
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<td>7.4 cm</td>
<td>2160</td>
<td>72 s</td>
</tr>
<tr>
<td>S5</td>
<td>Steinert</td>
<td>7.4 cm</td>
<td>1272</td>
<td>42 s</td>
</tr>
<tr>
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<td>7.4 cm</td>
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<td>Steinert</td>
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<td>627</td>
<td>20 s</td>
</tr>
</tbody>
</table>

Table 3.1 Composition of the test data set.

### 3.2 Error measures

To compare automatically extracted tongue contour points with the ground truth data (manually segmented tongue contour points), we used a number of error measures reported in the literature. This section discusses these measures in detail and explains how these were used to test the proposed segmentation approach and compare it to existing methods.
3.2.1 Mean sum of distances

The first error measure we used in our experiments is called the mean sum of distances (MSD) and was initially proposed by Li et al. (2005a). MSD is a measure that quantifies the distance between two contours. Let $U = \{u_1, u_2, ..., u_n\}$ and $V = \{v_1, v_2, ..., v_n\}$ be two sets of tongue contour points, where $u_i$ and $v_j$ are the $i^{th}$ and $j^{th}$ points on contours $U$ and $V$ respectively, and $n$ is the number of points on each contour. Then, the MSD is defined as the normalized sum of distances from each contour point $u_i$ to its closest counterpart $v_j$ and vice-versa:

$$MSD(U,V) = \frac{\sum_{j=1}^{n} \min_i ||v_j - u_i|| + \sum_{i=1}^{n} \min_j ||u_i - v_j||}{2n}$$

(3.1)

MSD is a symmetric measure since $MSD(U,V) = MSD(V,U)$.

3.2.2 Tongue curvature & tongue asymmetry

The next measures we take into consideration are related to the shape of the tongue contour. We call these measures the tongue curvature and tongue asymmetry, inspired by Ménard et al. (2012), and these measures capture linguistically relevant shape features. The analysis by Ménard et al. (2012) considers a triangle defined by three vertices A, B, and C lying on the tongue contour. Points A and B are the points of intersection of pre-defined polar grid lines of the US image with the contour that are closest to the traced tongue root and tip, and point C is the point of the tongue contour that is farthest away from the line joining A and B. By projecting point C on line that joins A to B we get D. We apply a similar procedure except that instead of using a pre-defined polar grid we consider the mask computed in section 2.1.1. In this procedure, points A and B are the leftmost and rightmost points of the computed tongue contour if they are located inside the mask. Otherwise, they are defined as the intersection of tongue contours with the mask on either side (see Figure 3.1 ).
Now the shape measures are defined for curvature and asymmetry respectively:

\[
\kappa = \frac{||CD||}{||AB||} \tag{3.2}
\]

where \( \kappa \) represents the curvature score, and:

\[
\gamma = \frac{||AD||}{||DB||} \tag{3.3}
\]

where \( \gamma \) represents the asymmetry score. To find the point C with the maximum distance to the line \( \overrightarrow{AB} \), we iterate over all contour points and find the maximum distance using the following formula:

\[
\text{distance}(\overrightarrow{AB}, C) = \frac{|(B_y - A_y)C_x - (B_x - A_x)C_y + B_xA_y - A_xB_y|}{\sqrt{(B_y - A_y)^2 + (B_x - A_x)^2}} \tag{3.4}
\]

where the coordinates of each of the points in the equation represented as \( A = (A_x, A_y) \), \( B = (B_x, B_y) \), and \( C = (C_x, C_y) \). Once C is found, it is easy to find the point D which is the intersection of the line \( \overrightarrow{AB} \) and the line that is perpendicular to \( \overrightarrow{AB} \) and goes through C.
To compute how similar the obtained curvatures for each of the methods are to the ground truth data, we considered the following score as a curvature similarity measure:

\[
\text{acc}_κ = 1 - \frac{|κ_\text{met} - κ_\text{gt}|}{κ_\text{gt}}
\]

(3.5)

where \(κ_\text{met}\) is the curvature score of a contour computed by a specific method, and \(κ_\text{gt}\) is the curvature score computed for the ground truth data. Similar tongue contour curvature score to ground truth results in higher similarity scores (close to one).

Similar to curvature similarity, we consider the following measure as the asymmetry similarity:

\[
\text{acc}_γ = 1 - \frac{|γ_\text{met} - γ_\text{gt}|}{γ_\text{gt}}
\]

(3.6)

where \(γ_\text{met}\) is the asymmetry computed for a contour extracted using a specific method, and \(γ_\text{gt}\) is the asymmetry computed for the ground truth data.

### 3.3 Comparing the proposed segmentation method to semi- and fully-automated tracking approaches

In this section, we evaluate our proposed segmentation method (labeled “skel”) that works frame-by-frame and then compare it to two tracking approaches. One is our fully automated approach (labeled “auto”) detailed in section 2.2.2, and the other is the semi-automated method (labeled “semi”) of Laporte & Ménard (2018), manually initialized at the same frame as the fully automated method. Since there is a random component in the particle filtering module in the tracking approaches, for both fully and semi-automated approaches, we repeated the same process 10 times and averaged error measures over the repetitions in the remainder of this chapter. Figure 3.2 compares the MSD across these three methods. Skeletal points extracted frame by frame and not tracked from one frame to the next have the highest MSD values compared to the other two approaches (skel: 2.8480 ± 1.5897, semi: 1.0534 ± 0.6356, auto: 1.0156 ± 0.5701). The frame by frame segmentation method does not perform as well as the other two tracking algorithms, simply due to the fact it is neither using any trained informa-
tion nor tracking data. We examine some of the failure cases of frame-by-frame segmentation in comparison with the other two approaches in section 3.4. Note that the same segmentation method, when used to automatically initialize a fully-automatic tracking approach from a carefully selected frame, yields MSD scores quite similar to the semi-automatic approach where the initial points are captured manually. This means that our approach can be used for automatic initialization without loss of accuracy.

Figure 3.2 This figure compares the MSD values of tongue contour points computed from three approaches: our automatic segmentation approach before snake fitting (skel), our fully automatic tracking approach (auto), and the semi-automatic approach of Laporte & Ménard (2018) (semi), where all three are compared with ground truth manually segmented contour points. Since, the particle filter algorithm has a random component, and it does not always give the same result, for the two tracking approaches (auto, semi), we repeat the experiment 10 times and we are presenting the averaged result.
In addition to MSD, we measured tongue curvature and asymmetry similarity scores (see Figures 3.3 and 3.4), and the results show that the two tracking methods (fully automated, and semi-automated) have higher shape similarity scores (closer to one) than the automated segmentation method (skeletonization) used frame by frame. The fully automated approach performs similarly to the semi-automated approach where initial points are selected manually.

![Figure 3.3](image)

**Figure 3.3** This figure shows box plot of curvature similarity between contours extracted using each of the three methods of Figure 3.2 and the ground truth data.

### 3.4 Sample results and challenges

This section demonstrates some tracking results including different examples of successes and failures for the various methods tested in this thesis. The approaches tried include the B-spline contour points extracted from skeletonization, the semi-automatic contour tracking approach by Laporte & Ménard (2018) that uses particle filter tracking, and the fully automatic contour tracking approach initialized with the initial frame selected and segmented automatically. These are all compared to ground truth data. The examples provided here give a more qualitative idea of how well the approaches are working, and what are some of the difficulties in the
Figure 3.4  This figure shows box plot of asymmetry similarity between the contours extracted by each of the three methods of Figure 3.2 and the ground truth data.

segmentation and tracking tasks. We start with cases where all approaches are finding accurate tongue contours. Figure 3.5 shows that the three approaches achieve very similar results to ground truth data for many US frames. These examples could be called easier to detect/track as the all three algorithms were able to find proper sets of points that were close to the ground truth data.

Figure 3.6 show cases where automatic segmentation fails. This is not catastrophic since the goal is not to segment each frame individually without prior information. Rather, it is to find suitable set of initial points to initialize or re-initialize the tracker. Therefore, in many images, the actual tracked points would differ considerably from the automated segmentation result obtained without tracking information.

Besides failure cases that could happen in the skeletonization phase, the semi-automatic and fully-automatic tracking approaches can also fail due to a number of reasons. There are frames where the tracking gets lost and cannot recover a proper set of candidate points. Low signal to noise ratio in many frames could make the tracking task hard and not optimally solved.
Moreover, the length of snakes can grow beyond the actual tongue in US images. Altogether, there are many cases where either of the semi- and/or fully automatic approaches can fail (see Figures 3.7 & 3.8). To address such cases in this thesis, we implemented a re-initialization module where the system performs a reset when it detects a possible loss or a good opportunity to re-initialize the tracking system (a frame that is easy to segment). Section 3.6 includes examples illustrating how re-initialization would resolve some of these cases.

Figure 3.9 presents detailed results for a video sequence which posed a particular challenge, and that is when the subject swallows. The last row in this figure shows the mean sum of distances of the tongue contour points from frame 400 to frame 500 to the ground truth data. The bright regions in the first column of this row show that the frame-by-frame method is not detecting tongue contours very well in the sequence during swallowing. However, the semi and fully automated tracking methods were able to track the tongue and generate better...
contour points in the vicinity of the true tongue state. Although the frame-by-frame automated tongue contour segmentation method (‘skeletonization’) fails to detect the tongue contour in such difficult cases initialization or re-initialization using these poor segmentation results can be avoided using the reliability scores introduced in section 2.2.2. These scores are analyzed in the next section.

### 3.5 Analyzing reliability scores

Section 2.2.2 introduced two reliability measures, to evaluate the suitability of the automatically segmented contour points for tracker initialization. These reliability measures are later used to select a best set of candidate points to automatically initialize the semi-automatic tracking system and convert it to a fully automatic one. To validate the reliability measures, we examine their relationship to the MSD between the automatically segmented skeletal points and
Figure 3.7 (Best viewed by zooming in on the PDF.) Example cases where the fully-automatic approach fails in tracking.

the manually segmented ground truth tongue contours. A contour is assumed to be segmented well if the skeletal points generated by the automated segmentation system are close enough to the ground truth data and vice versa. Here, we consider the following goodness measure:

\[ g(V_{sk}^i, V_{gt}^i) = \frac{1}{MSD(V_{sk}^i, V_{gt}^i)} \]  

(3.7)

where \( V_{sk}^i \) and \( V_{gt}^i \) represent the tongue contour points obtained by the automated segmentation method and the manually segmented ground truth data in frame \( i \) respectively. To obtain results that reflect the relative difficulty of segmenting one frame over another within a given video sequence using the proposed segmentation method, we normalize the \( g \) function by its maximum value over all contours of all US frames in our experiments, yielding scores between
Figure 3.8 (Best viewed by zooming in on the PDF.) Example cases where the semi-automatic approach fails in tracking.

The 16 videos used in our experiments contain a total of 23776 frames. We segmented all these frames using the automated segmentation module and then compared the resulting contours to the ground truth (manual segmentation) using the MSD measure. We then sorted all these frames in ascending order based on their $f$ score (Equation 3.8). Figure 3.10a shows these scores sorted in ascending order as a dashed red line. As 23776 frames are sorted based on their $f$ score, the $\Gamma_1$ and $\Gamma_2$ scores for each of the associated automatically segmented contours are computed presented as a point cloud in Figures 3.10a, and 3.10b. Logarithmic scales are
Figure 3.9 (Best viewed by zooming in on the PDF.) This Figure shows the automated segmentation and the two tracking approaches result on a subject during swallow action.

used for improved visualization. Though reliability scores are fairly broadly distributed in Figures 3.10a and 3.10b, both of these plots show a similar trend to the inverse MSD. Figure 3.10c shows the result of combining the $\Gamma_1$ and $\Gamma_2$ scores according to Equation 2.22 in relation to sorted $f$ scores. Figure 3.10d shows the boxplot of the ratio of the $\Gamma$ score to the normalized
Figure 3.10  Analysis of the $\Gamma$ score introduced in section 2.2.2 (see the text for more information).

inverse MSD ($f$ score) along each video separately. This ratio is clearly quite close to 1 in all cases, indicating that there is a strong relationship between the $\Gamma$ score and the inverse MSD, which suggests that the proposed score can safely be used as a reliability measure to select a candidate set of points for tracker initialization. This is confirmed by the results already presented in section 3.3, which showed little difference in error between the fully automated and semi-automated tracking methods.
3.6 Re-initialization

This section discusses experiments done using the tracker re-initialization approach described in section 2.2.3. As discussed earlier in section 3.4, the semi-automatic and fully automatic tracking methods can lose track of the tongue contour from time to time. When there is a possible loss of tracking or the opportunity to reset in a reliable fashion, re-setting the approach and forcing it to automatically re-initialize points may help with the overall quality of the tracked tongue contour points.

Our system was fine-tuned empirically to suggest cases where the system should reset itself, and we compared the goodness of tracked contour points for three approaches: 1) the semi-automatic approach of Laporte & Ménard (2018), 2) the fully automatic approach proposed in this thesis and 3) the fully automatic approach proposed in this thesis with an added re-initialization module. Putting the three approaches in the experimental setup as before, and comparing results (see Figure 3.11), we see that the re-initialization approach decreases the MSD in all 16 videos consistently compared to both the approaches without re-initialization. Table 3.2 shows the performance boost that re-initialization process brings to the tracking. This indicates that the re-initialization helps keep track of the tongue contours in videos with large numbers of frames (where there is a chance that the tracking could get lost).

<table>
<thead>
<tr>
<th>Measure</th>
<th>Fully-auto</th>
<th>Semi-auto</th>
<th>Re-initialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>1.0156</td>
<td>1.0534</td>
<td>0.6372</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>0.5701</td>
<td>0.6356</td>
<td>0.3589</td>
</tr>
</tbody>
</table>

Table 3.2 Comparison of the mean and standard deviation of all MSD values across 16 videos for the three methods of semi, auto, and re-init.

We also recorded the average number of times that a reset happens in each video sequence in a window of 1000 frames (see Figure 3.12). Here, we see that this number varies from one video to the next, and is very dependent on the quality of the US data and the shape of the tongue. Here, we represent the resets caused by high SSIM and also those due to a large number of particles separately. Results show that large numbers of particles cause more resets than high
Figure 3.11  This Figure shows the MSD comparison between three methods of semi, auto, and re-init where the first two have been extensively used and discussed in the previous Figures of this chapter. The re-init method is the same as the auto with added module of re-initialization.

SSIM in most cases. We also analyzed the relative computation time required when using re-initialization compared the baseline to semi and fully automated approaches (see Figure 3.13). Clearly, re-initialization increases computation time; therefore, deciding whether to use re-initialization in our problem is a choice between accuracy and time complexity.

3.7 Summary

In this chapter, we analyzed the approaches outlined in the methodology chapter. We discussed the data acquisition, reviewed some error measures that were used and showed the experimental results of applying our automatic tongue detection methods. Our results show the strength of the proposed automatic tongue detection method by this thesis as well as the validity of the
Figure 3.12 The average number of re-initializations occurring in a window of 1000 frames for each video used in our experiments. Note that since there is a random factor in the tracking approach these numbers are also averaged over 10 repetitions. The blue, green, and red dashed lines represent the mean number of resets caused due to SSIM criteria, number of particles criterial and the sum of these two over all video sequences respectively.

Figure 3.13 The average computation time of each method for each recording. This figure shows that using re-initialization during tracking is slower than the other two tracking methods.
choices for reliability scores. Finally, we concluded that our novel approach of re-initialization would improve the mean and standard deviation of MSD error of the automatic tongue tracking approach by almost 40%.
CHAPTER 4

CONCLUSION AND FUTURE WORK

The goal of this work was to design a system that detects and tracks tongue contour points in US images with no need for manual initialization. This involved the development of a novel algorithm to automatically detect a tongue contour from an US image and self-evaluate its reliability. In addition to detection of the tongue contour from US images, the system proposed in this thesis can turn any semi-automatic tracking approach into a fully automatic one by selecting a suitable set of initialization contour points that are segmented automatically. The final system is equipped with a reset module which instructs the tracking algorithm to re-initialize whenever the system detects that a reset would help achieve more accurate tracking.

4.1 Contributions

The contributions of this thesis can be summarized as follows:

1. The first and most important contribution of this thesis is a new approach to automatically segment tongue contours from US images. This approach is original compared to other existing ones due to the fact that it is not based on prior information on the shape of the tongue surface nor does it need manual initialization or refinements. Although the segmentation method is used in the application of tongue contour detection/tracking in this thesis, one could possibly utilize the same mechanism in other application domains (i.e. other organs). Our experiments show that the segmentation system works well when used in combination with an existing semi-automated tracking approach and results show either a similar or better performance when we apply the automatic initialization procedure.

2. A second major contribution of this thesis lies in the reliability scores introduced in Section 2.2.2. These scores help extend the segmentation approach to be utilized within any semi-automatic tongue tracking method, thereby making it a fully-automatic tracking
method. Being able to automatically evaluate the segmented tongue contours enables the resulting system to select a candidate set of initial points that are extracted completely automatically and can be used in place of manual initialization. The analysis provided in Section 3.5 demonstrates that these scores are proper choices to evaluate the quality of tongue contour segmented for the purpose of automatically initializing a semi-automatic tracking approach.

3. A third major contribution of this thesis relates to the fully-automatic tracking approach that was built by combining the automatic tongue detection approach and a semi-automatic tracking method. The fully automatic tracking method is a combination of automatic initialization of tongue contour points using the automatic segmentation method and the semi-automatic tracking system developed by Laporte & Ménard (2018). This novel system offers a variety of benefits over the state-of-the-art existing methods including being more accurate, and not depending on human intervention, refinement or manual initialization. Moreover, using automatically generated contour points for initialization has never been reported in past work. We also improved the entire system by adding a reset module so whenever certain criteria are met the system re-initializes based on the tracker-independent automatic tongue detection method to improve the final result of tracking (see Section 2.2.3). The use of these criteria is novel in the sense that it is incorporating an existing measure (Xu et al. (2016a)) alongside a measure that is based on the number of particles and can potentially play the role of indicator for the cases where tracking is uncertain. We analyzed this method by observing how this could benefit the overall tracking performance in Section 3.6, and we noticed that both mean and standard deviation measures of MSD accuracy are improved by about 40%.

4.2 Future work

There are many directions that could be explored to improve the proposed method. The methodology described in this work utilized 2D US images of the tongue muscle, and this could easily be extended to work in 3D US images. The masking, phase symmetry filtering,
binarization and medial skeletonization steps are all transferable to 3D. The final outcome of such a system would be a set of tongue surface points.

Moreover, as mentioned earlier, we could easily modify and extend the system proposed in this thesis and use it in other similar applications involving segmentation and tracking in US images. This could be extended to many medical applications of US imaging, including echocardiography.

Finally, with the recent advances in the domain of neural networks (Goodfellow et al. (2016)), one could setup a convolutional neural network that could generate tongue contour points from US image frames. Since this requires a huge dataset of annotated US frames, we could use our automatic segmentation method along with the reliability scores and generate a large amount of annotated images for this purpose.
APPENDIX I

THE STRUCTURAL SIMILARITY INDEX

The structural similarity (SSIM) index (Wang & Bovik (2002)) is a quantity that measures the similarity between two images. In this index, three structural measures from an image are considered: luminance, contrast, and structural term the which is defined as those attributes that represent the structure of objects in the scene and is independent of the average luminance and contrast.

\[ SSIM(A, B) = \text{lum}(A, B)^\alpha \times \text{con}(A, B)^\beta \times \text{st}(A, B)^\gamma \] (A I-1)

Let us assume \( m_A, m_B, \sigma_A, \sigma_B, \) and \( \sigma_{AB} \) respectively represent the local means, standard deviations, and co-variance of images A and B. With this consideration:

\[ \text{lum}(A, B) = \frac{2m_A m_B + \theta_1}{m_A^2 + m_B^2 + \theta_1} \] (A I-2)

\[ \text{con}(A, B) = \frac{2\sigma_A \sigma_B + \theta_2}{\sigma_A^2 + \sigma_B^2 + \theta_2} \] (A I-3)

\[ \text{st}(A, B) = \frac{2\sigma_{AB} + \theta_3}{\sigma_A \sigma_B + \theta_3} \] (A I-4)

\( \theta_1, \theta_2, \theta_3 \) are variables to stabilize the division with weak denominator.
BIBLIOGRAPHY


