Modeling of Kidney Stones from Ultrasound Images based on Hybrid Regional Segmentation with Active Contours

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Abstract: Kidney stones (nephrolithiasis) are among the most common kidney diseases. They are solid stones that arise from minerals dissolved in urine. The treatment of kidney stones depends primarily on the position, size and composition of the stones, as well as on the general health condition of the patient. However, early diagnosis is quite complicated. In this paper, we propose a fully automatic hybrid method for identification and features extraction of the kidney stones. Specifically, model is based on the multiregional segmentation and approximation of the kidney stone area. Methods consequently use concept of the active contours which are focused on extraction of the geometrical features. The method remarkably allowing for an objective monitoring and classification of the kidney stones. These results may play a role to overcome conventionally used clinical procedures where clinicians mark kidney stones manually, without software feedback.

Keywords: segmentation; kidney stones; ultrasound; active contours; regional segmentation

1. Introduction

Kidney stones are formed by the presence of a substance in the urinary tract. The kidney stones could arise either directly in the renal goblets or cause obstacle at the site of origin in the renal pelvis. From renal goblets they can spread further through the urinary tract and cause serious problems when leaving it. They are minerals mostly (small stones), which are very concentrated in the urine and tend to form crystals. It is a relatively common disease and the probability is approximately 10 % for each person. Another complication of kidney stones is a 70 % chance of recreating after successful treatment. For these reasons, early and accurate diagnosis is crucial [1, 2].

The exact cause of kidney stones is not fully understood, but it is assumed that the risk factors affecting the disease are inadequate drinking regime, unhealthy diet, frequent urinary track disease, some types of drugs and heredity [3]. Imaging methods like ultrasound and CT are most often used to prove the presence of calculi. On ultrasonic examination, calculi are sometimes very difficult to recognize, but if it is localized we can measure their size. If the stone gets into the ureter, it is almost impossible to detect it by ultrasound, which is one of the main disadvantages. Primarily, ultrasound examination is used for diagnosis, because it does not burden the body, on the other hand X-ray is used for detect calcium kidney stones [4].

2. Related Work

The basis for ultrasonic image processing is preprocessing, which can enhance...
image contrast. In most cases, speckle noise often occurs in these images. To eliminate noise, it is suggested to use some filters i.e., a Gabor filter and then use histogram equalization to increase the contrast [5].

Another way to remove speckle noise from ultrasonic images is to use the despeckling wavelet thresholding. Speckle noise significantly affects the detection of lesions in the image and makes image worse readable. They are two ways of using wavelet thresholding so-called soft thresholding and hard thresholding. Comparison of these two methods shows that more convenient could be soft thresholding [6, 7].

In different approaches, it can be used level set segmentation and artificial neural network (ANN) classification for segmentation kidney stones from images, which were taken by ultrasonic device. In the first step is important preprocessing which consists from reducing speckle noise for example using some filters like Gabor filter and use of contrast enhancement. In the second step is applied level set segmentation based on Symlets, Biorthogonal, Daubechies wavelet. In the last step is applied ANN classification for identifying kidney stones [8].

Another offered option is the noise removal based on the median filter. Since the kidney stones have a higher contrast than the surrounding structures, the segmentation algorithm is divided into two phases. In the first phase, high value objects are identified as potential kidney stones and in the second step, these objects are assessed to determine whether there is a shadow in the objects, they are designated as a kidney stone [9, 10].

For segmentation kidney stone from 3D abdominal ultrasound images, the team of Marsousi et al. developed algorithm based on shape model. In preprocessing, the noise of 3D ultrasound images was reduced by Gaussian-Hamming filter and histogram equalization. Detection algorithm was searching for kidney shape in binarized volume. Probabilistic kidney shape model (PKSM) was used as initialization in segmentation, so boundaries of actual kidneys were closer [11].

As was mentioned above CT scans can also be used to diagnose kidney stones. When segmentation of the image allows identification of kidney stone. The method is based on 3 steps such as image preprocessing, level set segmentation and the analysis of kidney stones, if identified. Some automatic methods could be found in work of authors [12, 13].

3. Proposal of Algorithm for Kidney Stones Segmentation from Ultrasound Images

The proposed segmentation method is based on multithresholding and active contours. Method was tested on 30 ultrasound images divided into two datasets, which were taken in urological department in University Hospital Opava, Czech Republic. Figure 1 shows block diagram of proposed algorithm.

The histogram could be used to show the intensities contained in the image. With histogram equalization it’s possible to achieve optimum contrast results. Moreover, it is available to do this on the whole image or in individual parts of the image.

3.1. Preprocessing of image

In the first step was necessary preprocess ultrasound images with artefacts such as motion artefacts, noise etc. Due preprocessing, the images were in better quality of contrast. The ultrasound images are mainly corrupted by speckle noise. After reading the image itself, the ROI was extracted, an area of interest in which kidney stones were located. Next step was converting images from RGB to grayscale and applied convolution for filtering the images. After removing the noise, the median filter was used for smoothing images. The mainly disadvantages of this method was losing some images details, so we applied Wiener’s filter for preserve these details. In next subsection we made comparison of both filters.

3.2. Preprocessing of image

In this part we evaluated tested filters median and Wiener filter based on parameter Brisque and Niqe. These parameters will be explained below. As you can see in fig. 2 and fig 3., there are ultrasound

Figure 1: Proposed algorithm for modeling kidney stones from ultrasound images.
The quality of images was quantitatively tested based on two parameters: Brisque and Niqe. These no-reference methods testing images based on fact, that reference image does not exist. Parameter Brisque evaluate quality of image against calculated model from images with similar distortion as evaluated image. The lower the score is, the better quality image has. Parameter works with calculation statistics in image scene with local normalized coefficients of brightness for quantify losses of naturalness of image, which comes from presence of distortion. So, this way measure of quality could be evaluated holistically [14, 15].

The fig. 4 below show results with Brisque evaluation of median and Wiener filter.

Figures 2 and 3 compare the differences in application of the median and Weiner filter for ultrasound image smoothing. Based on values of Brisque parameter, which are shown at fig. 4 it can be assumed that better result was acquired for the first dataset by use of median filter. On the other hand, for the second dataset was more reliable Wiener’s filter. It could be caused by different bad quality of images, which are worse in the dataset. When we take advantage the proportion between individual filters in Figure 4, we can note more significant differences in the dataset 2, whereas more reliable the Weiner’s filter appears.
patches with size PxP from analysed image. Quality of image is comparing with Multi-Variate Gaussian model (MVG). Quality of the distorted image is classified as distance between quality model NSS and MVG model by equation [7]:

$$D(v_1, v_2) = \sqrt{(v_1 - v_2)^T \left( \frac{\Sigma_1 + \Sigma_2}{2} \right)^{-1} (v_1 - v_2)}$$  \hspace{1cm} (1)$$

where $v_1$, $v_2$ are mean vectors and $\Sigma_1 + \Sigma_2$ are covariance matrices of the natural MVG model and the distorted image's MVG model [7, 16]. The fig 5 below show results with NIQE evaluation of median and Wiener filter.

From the results of Brisque and NIQE parameters could be concluded that the median filter appears better for image smoothing than the Wiener filter. For this reason, a median filter was used for preprocessing.

### 3.3. Segmentation of kidney stones

For segmentation of kidney stones we tested image binarization, automatic calculating threshold by interclass variance, manual threshold selection and Otsu thresholding. The optimal method for segmentation of kidney stones was searched.

Firstly, we tested simply segmentation operation called binarization. We set the thresholds values 0.5, 0.75, 1. Pixels which were under the threshold, got value 0 and pixels above the threshold got value 1. In another words 0 for black colour and 1 for white colour. Output of binarization was black and white image. The results are shown in the fig. 6. As expected, the binarization was not suitable for segmentation algorithm, because the method detects a lot of parts in image, which were not part of the kidney stone. For a clearer view the kidney stone can be find in the green rectangle.

Secondly, we tested method with calculation of threshold based on minimizing the intraclass variance. Fig. 7 shows kidney stones in the green rectangle. This method looked insufficient as well. There were many segmented parts that misrepresented kidney stone.

Thirdly, we made experiment with manual selected threshold. Even simpler method for segmentation is to distinguish the objects from the

![Figure 5: NIQE parameters, where darker blue represents the Median filter and lighter blue represents the Wiener filter.](image)

![Figure 6: a) Native image, b) Threshold value 0.5, c) Threshold value 0.75, d) Threshold value 1.](image)

![Figure 7: a) Tested native image, b) Image after calculation of threshold, c) Tested native image from different dataset, d) Image after calculation of threshold.](image)
background based on the tint of each pixel. Only a one threshold value was set which separates pixels that represent black or white. Manually we set threshold value on 220. Again, the pixels under this threshold were set to black (value 0) and above the threshold to white (value 255). The results seem to be good see fig. 8, because in the image wasn’t lot of different parts. However, the problem comes with manual selection of threshold, so for this reason method is not suitable.

Finally, we were testing Otsu thresholding, which is type of multiregional segmentation. This method is depended on the principle of finding the optimal threshold for image segmentation. The threshold is obtained based on the intra or inter-scattering of individual pixels. In other words, decision which pixel will be eliminated and which will not. Based on the Otsu thresholding, the entire image is divided into the appropriate number of regions according to the ideally selected thresholds. The result was a binarized image where only the class containing the desired object was extracted. The whole proposed algorithm for segmentation is shown at fig. 9.

The fig. 10 shows implementation of algorithm for ultrasound images.

Different set of threshold values is show on fig. 11. Specifically, values were set 2, 3, 4, 5, 6 thresholds. The fig. 11 shows, that optimal setting for segmentation of kidney stones is 5 threshold value with 6 regions. When was set less thresholds, the segmentation of kidney stone was insufficient.

![Figure 8: a) Tested native image, b) Segmented images with manual setting threshold value 220, c) Tested native image from different dataset, d) Segmented images with manual setting threshold value 220.](image)

![Figure 9: Proposed algorithm for segmentation kidney stones.](image)

![Figure 10: Implementation of algorithm for multiregional segmentation: a) Image divide into 5 regions, b) Extraction of ROI, c) Extraction of region with object of interest, Red arrow show structure of expected kidney stone.](image)
3.4. Algorithm for modelling kidney stones morphology

For modelling kidney stones was used method so called active contours. Mathematically active contour could be described by equation below:

$$E_{\text{min}}(v) = \int_0^1 E_{\text{int}}(v(s)) + E_{\text{ext}}(v(s)) ds = \int_0^1 E_{\text{int}}(v(s)) + E_{\text{ext}}(v(s)) + E_{\text{image}}(v(s)) + E_{\text{con}}(v(s)) ds$$

where $E_{\text{int}}$ is internal energy, $E_{\text{ext}}$ is external energy, $E_{\text{image}}$ means energy calculated from image and $E_{\text{con}}$ represent points of initialization curve.

Principally the method use initialization curve placed on object. Segmentation is based on internal and external energy of the image. In the output image, the kidney stone is bordered by a red line. Active contours are dependent on the number of iterations, the higher number of iterations is, the object will be better bordered. However, the computational complexity will be higher. As you can see below, set number of iterations was better with value 900 than 100. It can be assumed if we set smaller value than 100 iterations, the modelling of kidney stone will be inadequate.

4. Conclusions

In this paper, dataset with 30 ultrasound images was tested. For preprocessing was tested median filter and Wiener filter. Quality evaluation was based on parameters Brisque and Niqe. According to results the median filter was more suitable for image preprocess.

For segmentation algorithm we tested various methods. Firstly, the simplest method of segmentation, binarization. This method was not sufficient for further processing although we tried to set different threshold levels, the kidney stone could not be sufficiently separated from the surrounding structures. Even by calculating the threshold for each frame separately, we did not succeed. Therefore, we
decided to use multiregional segmentation, which divided the whole image based on the scattering of luminance values into several regions. Based on experimental measurements we found out that the ideal number of regions was 6 regions and therefore 5 threshold values were used.

Using the initialization curve 1 limited only the kidney stone structures, which were subsequently bounded by a red curve. Based on the extraction of parameters from the kidney stone model, it was possible to calculate the area, perimeter and length of the main and minor half-axes. Area calculation was calculated in two ways, the first was the counting of white pixels after multiregional segmentation and the second was the calculation of pixels that were inside the active contour.

This work also had its limitations, which could be the subject of further work. The first was a relatively small test dataset, which was used mainly to test the most appropriate segmentation. Other methods such as the marching level set could also be tested. Future work would lead to the creation of a software application that would compute all kidney stone parameters of interest on this principle.

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References and Notes


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