Ultrasound Image Segmentation: A Survey

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Abstract—This paper reviews ultrasound segmentation methods, in a broad sense, focusing on techniques developed for medical B-mode ultrasound images. First, we present a review of articles by clinical application to highlight the approaches that have been investigated and degree of validation that has been done in different clinical domains. Then, we present a classification of methodology in terms of use of prior information. We conclude by selecting ten papers which have presented original ideas that have demonstrated particular clinical usefulness or potential specific to the ultrasound segmentation problem.

Index Terms—B-scan, review, segmentation, ultrasound.

I. INTRODUCTION

LTRASOUND (US) image segmentation is strongly influenced by the quality of data. There are characteristic artefacts which make the segmentation task complicated such as attenuation, speckle, shadows, and signal dropout; due to the orientation dependence of acquisition that can result in missing boundaries. Further complications arise as the contrast between areas of interest is often low. However, there have been recent advances in transducer design, spatial/temporal resolution, digital systems, portability, etc., that mean that the quality of information from an ultrasound device has significantly improved [1]. This has led to increased use of ultrasound in not only its traditional area of application, diagnosis (and CAD), but also emerging areas such as image-guided interventions and therapy. Thus, there is currently a re-emergence of interest in understanding how to do one of the oldest image processing tasks, image segmentation, applied to ultrasound data. As this paper attempts to demonstrate, while in other areas of medical imaging [notably X-ray computed tomography (CT) and magnetic resonance imaging (MRI)], application of general image processing methods can suffice, in the case of ultrasound data, customized methods, which attempt to model the imaging physics in some way have proven to be more successful. This paper focuses on techniques developed for native (conventional) B-mode ultrasound images and not segmentation of radio-frequency (RF) signal or Doppler images. Both two-dimensional (2-D) and three-dimensional (3-D) segmentation are considered, although the literature on 2-D methodology is far more extensive, reflecting the still relatively low (but increasing) use of 3-D image acquisition technology in clinical practice today.

Manuscript received August 22, 2005; revised April 5, 2006. Asterisk indicates corresponding author.

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Digital Object Identifier 10.1109/TMI.2006.877092

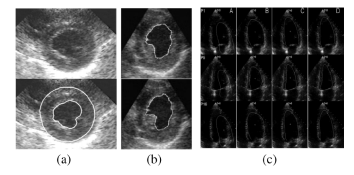


Fig. 1. Examples of echocardiographic image segmentation. Short axis images from (a) Dias and Leitão [11] and from (b) Mikic *et al.* [12]. (c) Long axis images from Bosch *et al.* [13].

In practice, one finds that most new segmentation methodology is reported by placing it in context of related literature for a chosen clinical application and the few ultrasound segmentation reviews have been reported from this clinical domain perspective, e.g., [2]-[4]. To our knowledge, this is the first comprehensive review of ultrasound segmentation methodology in a broad-sense. This points to some common methodology issues across different clinical applications in terms of prior modeling. There are a larger number of papers which describe general segmentation methods which show application of a method to one or two ultrasound images or sequences without specific reference to ultrasound image formation or context. We have not included these as they are much more difficult to identify. We have also not considered the segmentation of ultrasound parametric images such as elasticity images, and functional ultrasound contrast image sequences. Finally, we recognize that in the future, more work is likely to be done in segmentation based on the RF signal but access is not widely available so we have not considered this here. See [5] and [6] for recent segmentation papers based on this.

The outline of the paper is as follows. In Section II, we review principal works on ultrasound image segmentation classified by clinical application as most researchers are interested in a segmentation solution for a given clinical problem. This section focuses on application areas in which the majority of effort has been focussed, namely segmentation of echocardiography, breast ultrasound, transrectal ultrasound (TRUS), intravascular ultrasound (IVUS) images, and ultrasound images acquired in obstetrics and gynecology. Examples from representative methods of the first four are respectively shown in Figs. 1–4. In Section III, we summarize performance assessment and clinical validation that has been done in these areas to-date. Section IV will be of particular interest to researchers working on new segmentation algorithm development. Here, we focus on reviewing collectively first papers which have been motivated by and incorporate knowledge of ultrasound physics (par-

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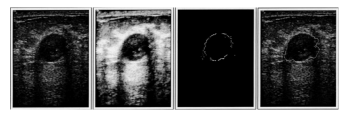


Fig. 2. Examples breast ultrasound from Madabhushi and Metaxas [73]. From left to right: original image, contrast-enhanced version, detected boundary points and the output of deformable model.

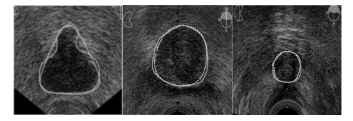


Fig. 3. Segmentation example of transverse ultrasound images of the prostate from Gong *et al* [88]; the solid contours are the ground truth established by averaging five experts' manual outlinings and the dotted contour are the computer generated boundaries.

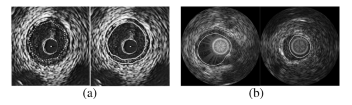


Fig. 4. Segmentation example of IVUS images (vascular disease). (a) Example taken form Klingensmith *et al.* [132] showing the initial contour and the final borders. (b) Two segmentation examples of the automatic algorithm by Brusseau *et al.* [136].

ticularly speckle models) and then papers that have developed segmentation solutions that used other prior information (intensity, shape, and temporal models). We conclude in Section V by listing ten papers which have made contributions specific to ultrasound segmentation in terms of novel ideas and/or validation and may be useful as an introduction to those new to the field.

II. CLASSIFICATION BY CLINICAL APPLICATION

In this section, we have included papers which have undergone a reasonable clinical validation, as well as papers which may have been less well validated but have particular features which make them well-suited to the specific clinical application domain.

A. Cardiology

Echocardiography (ultrasound imaging of the heart) has been one of the driving application areas of medical ultrasound and the literature on methods for automatically segmenting and tracking the left ventricle (the normal chamber assessed for heart disease) is extensive. Most attention has been given to tracking the motion of the endocardium (blood pool/tissue

border) to allow for estimation of left ventricular areas/volumes and derived measures such as the ejection fraction, and for regional wall motion assessment. In particular, these measures are used in diagnosis and assessment of ischaemic heart disease. Most analysis is based on 2-D acquisitions in which it is implicitly assumed that the principal component of motion is in the plane of the acquisition slice. The standard 2-D diagnostic views used for this are called the parasternal short-axis (SAX), and apical four-chamber (4C), two-chamber (2C), and three-chamber (3C) views. The latter three are also sometimes referred to as (apical) long-axis (LAX) views. The quality of data, and hence challenges for segmentation, vary depending on the view due to the anisotropy of ultrasound image acquisition, artefacts such as shadowing from the lungs, and attenuation which can be strong. Segmentation methods should also have strategies for avoiding the papillary muscles. Reliably finding the outer wall (often called epicardial border detection) is much more challenging, particularly from apical views. There are many papers on left ventricle tracking which deal with the tracking/deformation model independent of feature extraction or the imaging modality. We have not discussed these papers. See the review by Frangi et al. [7] for a discussion of this.

Three-dimensional echocardiography is a relatively new imaging modality and image analysis is not yet well-developed. Early work used either freehand ultrasound (with 2-D image acquisition synchronized with recording the location of the slice with a position sensor), rotational 3-D probes which acquired a sparse set of 2-D image sequences, or real-time 3-D echocardiography based on the Volumetrics system [8], [9]. However, a second generation of real-time 3-D echocardiography systems have recently been produced by Philips Medical Systems. This data is of higher quality than the rotational 3-D probe and Volumetrics systems [10]. One, therefore, has to take particular care in interpreting the results from early 3-D work as being representative of what can be achieved today.

This paper focuses on endocardial border detection unless otherwise stated. Much of the early work focused on still (single) frame segmentation—simulating what a cardiologist often does which is look at end-diastole (maximum expansion) and end-systole (maximum contraction) frames to compute measures such as the ejection fraction.1 However, to fully assess heart function, analysis needs to be done over the whole cardiac cycle. Cardiologists also use a movie of a heart in decision-making as the speckle pattern associated with deforming tissue can be observed in a movie whereas in a still frame the speckle pattern is not always useful. As a result, and in contrast to some other clinical application areas (see later sections), in echocardiography it is perhaps more logical to view segmentation as a spatio-temporal problem. More recent successful approaches have taken this viewpoint. An early review of endocardial border detection is presented in [2]. However, in the intervening seven years or so there has been extensive research

ejection fraction $= \frac{\text{end} - \text{diastolic volume} - \text{end} - \text{systolic volume}}{\text{end} \cdot \text{diastolic volume}} \times 100$

and progress in this area. Examples of segmentation results are illustrated in Fig. 1.

1) Two-Dimensional Endocardial Border Detection: The most popular approach has been to treat echocardiographic endocardial segmentation as a contour finding approach. This is not straightforward as the contrast around the border of the left ventricle chamber varies depending on the relative orientation of the border to the transducer direction, and attenuation. Thus conventional intensity gradient-based methods have had limited success on typical clinical images.

Mishra *et al.* [14] proposed an active contour solution where the optimization was performed using a genetic algorithm. In a first image, low pass filtering and morphological operations were used to define an initial estimate of the contour. A nonlinear mapping of the intensity gradient was used in the energy functional which is minimized. The final contour was used to initialize contour finding in the next time frame. The convergence of the method was compared to solving the active contour using the conventional constrained quasi-Newton method. Manual delineations were done on 20 frames by two experts and the average compared to the automated algorithm to show that the intervariability between experts was similar to the difference between the manual and automated methods. The area correlation was found to be 0.92. This was a preliminary evaluation from which strong conclusions cannot be drawn.

Mignotte and Meunier [15] chose to use a statistical external energy in a discrete active contour for the segmentation of short axis parasternal images, arguing that this was well-suited in ultrasound images with significant noise and missing boundaries. To this end, a shifted Rayleigh distribution was used to model gray levels statistics. The multiscale optimization strategy of Heitz *et al.* [16] was adapted to perform the energy minimization. The same optimization strategy was used for a maximum-likelihood (ML) region segmentation to extract a crude endocardial initial contour for the snake algorithm. Several segmentation results were shown and qualitatively good results were obtained.

Mignotte *et al.* [17] proposed a boundary estimation algorithm, posed in a Bayesian framework where the prior information was modeled using deformable templates. This was a fully automatic unsupervised (i.e., no learning) approach. The estimation problem was formulated as a maximum *a posteriori* (MAP) optimization solved by means of a genetic algorithm. As in their previous work, [15], the likelihood term relied on a shifted Rayleigh statistical model of the gray levels distribution. The template was defined by a circle along with a set of admissible affine global, nonaffine global, and local transformations. Illustrative results on simulated data and on a series of short axis images (50 frames) were shown. A comparison to manual delineations by two experts was also presented. The region-based segmentation method of Boukerroui *et al.* [18] follows a similar (Bayesian) methodological approach.

Level sets are often considered as an alternative to active contours and this approach has also been considered for echocardiographic image segmentation. Yan *et al.* [19] considered applying the level set method to echocardiographic images using an adaptation of the fast marching method. To reduce errors attributed to using local feature (intensity gradient) measurements, they

used an average intensity gradient-based measure in the speed term. The method was applied to a parasternal short axis and an apical four-chamber view sequence but the results were only discussed qualitatively. The latter example highlighted problems in using a purely edge-based level set method. Lin et al. [20] presented an interesting variant of the level set segmentation idea which combines edge and region information in a level set approach across spatial scales (a pyramid). This method assumes that a boundary is a closed curve. It was applied to rotational 3-D echocardiography data although the segmentation method was applied to individual 2-D slices. On 24 apical images, three experts manually delineated the borders of the left ventricle. Using the mean average difference between contours as the metric, they showed that the automatic method was within the variability of the manual delineations. Their method was said to work well when the quality of data was reasonably good but the method depends on being able to extract a contour at a high pyramid level.

Extending their previous work on using prior shapes in a variational framework [21], Chen *et al.* [22], [23] used prior shape and intensity profiles to constrain the evolution of a geometric active contour. The problem was formulated as a coupled optimization problem where the prior intensity profiles were used to assist the estimation of the balance between the image information and the shape priors. The intensity profiles were model free as they were based on the maximization of a mutual information based criterion. Illustrative results were presented on long axis echocardiographic images.

Klinger et al. presented a fairly classic approach to segmenting short-axis echocardiographic images using techniques based on mathematical morphology [24]. Data was time averaged (N=10) to give a time-averaged cycle with reduced noise and then a series of morphological operators applied to identify the left ventricle cavity from which the border of the cavity could be found. This was tested on seven canine datasets where ischaemia had been induced in the animals to change heart motion. The area and shape correlation between the algorithm and an observer had r>0.93. This is a relatively early paper and highlights issues at this time in terms of obtaining data (even on animals) of good enough quality to perform automated analysis.

Segmentation of the left ventricle can also be considered a region-based or pixel-classification problem. In this case, the goal is to label pixels as either belonging to the blood pool or myocardium.

Boukerroui *et al.* [18], working in a Bayesian framework, presented a robust adaptive region segmentation. The adaptive property considers local class mean with a slow spatial variation, to compensate for the nonuniformity of ultrasound echo signals within the same tissue. The authors also used a multiple resolution implementation, as suggested by Ashton and Parker [25], to justify the Gaussian probability density function (pdf) approximation at the lower resolution. The method was evaluated against manual delineation by an observer on a long-axis sequence and compared with another region-based segmentation method due to Xiao *et al.* [26]. Qualitative results were also shown on breast ultrasound data.

Artificial neural network (ANN) based methods have been used for region-based segmentation [27], [28]. For instance, Binder et al. [28] employed a two-layer backpropagation network that was trained by manually identifying 369 sample regions (7 \times 7 pixels) from eight training images to segment the image as tissue (n = 279) or blood pool (n = 90). Parameters (gray level mean and variance, contrast, entropy, and homogeneity from the co-occurrence matrices) were used in the ANN. Endocardial borders were found by first performing a radial search for candidate border points in single frames and then using a spatio-temporal contour linking step. The method was applied to end-diastolic and end-systolic parasternal SAX images from 38 patients with the data being of variable quality (12 good, 13 moderate, and 13 poor). This is one of the few studies that has explicitly looked at data of varying quality. Segmentation was successful in 34 of the 38 datasets. The automated method was compared with manual tracing by two experts. The ANN showed good correlation (r = 0.99) but from Bland–Altman analysis tended to overestimate the cavity areas. Technetium radionuclide ventriculography (Tc-RNV) was performed on 12 patients to enable the ejection fraction to be compared. The automated system showed a correlation of r = 0.93with Bland-Altman analysis showing that the ANN overestimated the ejection fraction. Over all the analyses, the best correlations were with the best data.

2) Spatio-Temporal Methods (2D + T): It is natural to view echocardiographic segmentation as a spatio-temporal problem, since the object of interest moves (in a nonrigid way) and speckle decorrelates over the sequence. Spatio-temporal analysis potentially leads to better localization of a border, and gives a local estimate of image velocity as a side product of the segmentation. For instance, Friedland et al. [29] modeled the temporal continuity by means of a Markov random field (MRF). This is, to our knowledge, pioneering work that defined boundary detection as a minimization of an energy function with a Markovian spatio-temporal regularization. Polar coordinates were used for the contour definition and the simulated annealing (SA) algorithm was used for the optimization. Herlin and Ayache [30] used a spatio-temporal version of the Deriche edge detector in a method for tracking cardiac boundaries but their approach was not fully developed or validated in clinical practice. Mulet–Parada and Noble [31] proposed a local-phase-based approach to spatio-temporal endocardial border detection. They argue that local phase is a better basis for ultrasound-based feature detection and segmentation because local phase is theoretically invariant to intensity magnitude. They proposed using a derived measure from phase, called feature asymmetry for detecting the endocardium in a spatio-temporal space (2D + T). They used the output of this feature detector (location, velocity, and confidence in measurement) as the feature vector in a motion tracking algorithm that was validated against manual delineations by a cardiologist. Local-phase has since been used in preference to intensity gradient for feature detection in a number of echocardiography studies [32]–[35].

A number of authors have used variations of the active contour concept to segment and track left ventricle boundaries.

Chalana et al. developed a multiple active contour method to detect both the endocardium and epicardium in short-axis views [36]. They defined the left ventricle by an active surface model, which they reparameterized to show that the surface could be represented by two planar curves representing the endocardial and epicardial borders. They used the image intensity gradient as the attracting force and invoked temporal continuity via an external energy term that constrained the motion between consecutive frames. Their method was validated on 44 clinical datasets against manual delineations by four experts. The area correlation coefficient between their method and the average manual outline was 0.95 for the epicardium and 0.91 for the endocardium. They reported that the computer algorithm gives a lower boundary difference error for the epicardium than the endocardium. This may be due to the fact that their algorithm was initialized with a manual delineation of the epicardium.

Kucera *et al.* [37] presented an example of applying 3-D active contours to 2D + T echocardiographic data using a region-based external force. This is a relatively early work that used region information in a contour based segmentation approach. It can be compared to more recent level set based segmentation methods such as [20] and [38].

Mikic et al. proposed an active contour approach where propagation of a fitted contour from one frame to another was guided by optical flow estimates [12] provided by the method of Singh and Allen [39] (see also [40]). This can be viewed as providing knowledge to guide the initialization of an active contour optimization. The image force in the active contour was defined in terms of a Gaussian smoothed intensity gradient. Parameters in the active contour were determined empirically. The method was evaluated on eight image sequences (three short axis, three long-axis, and two aortic root) and compared with 3–5 manual delineations. For endocardial border segmentation, the area correlation coefficient between their method and the average area was 0.99, 0.95, and 0.99 for three short axis sequences and the distance between the active contour and manual outlines was 1.15, 1.29, and 2.07 mm, respectively (see Fig. 1(a) for an example result taken from their paper).

Setarehdan et al. developed a fuzzy multiscale edge detection (FMED) method for endocardial and epicardial border detection [41] that uses a wavelet transform to define the various levels of resolution of image content. In this work, an edge was defined as a point with maximal membership of the edge fuzzy set. Temporal information was included in edge detection by defining a moving edge fuzzy membership function, as well as an edge fuzzy membership function. The combined edge and motion membership function was then maximized to define edge points. This method was applied to SAX images where a radial-search-based strategy was used and the edge detection applied in one-dimensional (1-D) along rays from an automatically found center with some preprocessing restricting the search for the endocardial and endocardial borders. The method was evaluated on simulated data and 14 datasets from healthy subjects compared to delineations by a single expert. The correlation between the areas defined by the algorithm and the expert for the endocardial border was 0.96 and for the epicardial border was 0.95. The root mean square (rms) radial (sampled) distance between the algorithm and expert defined boundaries was found to be 1.84 mm (epicardium) and 3.5 mm (endocardium).

Dias and Leitão [11], proposed an algorithm for the joint endocardial and epicardial border estimation following the earlier work of Friedland and Adam [29] and Figueiredo and Leitão [42]. As in [29] and [42] polar coordinates were used for the contour representation. However, to our knowledge, this is the first approach which takes into account speckle statistics in boundary optimization. The estimation problem was modeled in a Bayesian framework as a MAP estimation problem with Rayleigh statistics for the data term and a spatio-temporal MRF for the regularization term. An iterative multigrid dynamic programming algorithm was used to solve the optimization problem. Results are given on simulated data and on one short axis sequence (half of a cardiac cycle). See Fig. 1(a) for an example result taken from their paper. Recently, Figueiredo et al. [43], within the same framework, presented an unsupervised parametric contour segmentation based on B-spline representations. A minimum description length (MDL) criterion was used to estimate the number of B-spline knots. In contrast to [11], where careful parameter tuning of the prior terms was required, this leads to an approach less dependent on parameter settings as the tradeoff between smoothness/robustness is optimal in the sense of MDL. Illustrative segmentation examples on a number of medical applications, including cardiac short-axis and intravascular ultrasound images were shown.

Jacob et al. [44]-[46] developed a Kalman-filter based endocardial and epicardial border tracking method based on the dynamic contour tracking approach of Blake and Isard [47]. In this approach, a spatio-temporal contour model is constructed which has two parts; a shape-model constructed from manual delineations of the LV borders of a training set; and a motion model. An image measurement model is also defined (for instance, in [44] a 1-D local-phase based feature detector is used for endocardial border detection, and in [46] a wavelet-based method is used for epicardial border detection). A Kalman filter strategy is then used to combine the contour model with the image measurements. The approach was evaluated in a small case study on stress echocardiography data (four datasets: one 4C and three 2C) and the performance of the tracking and interpretation compared with manual border delineations using six quantitative geometric measures [46]. The area correlation coefficient was found to be 0.98 (n = 27). Bland–Altman analysis on endocardial/epicardial areas showed that endocardial border estimation was more accurate than epicardial border detection although the authors comment that strong conclusions can not be drawn from this as manual delineation is difficult to do. In [45], Jacob et al. attempt to perform an evaluation against clinical scoring of border motion and myocardial thickening by cardiologists [n = 4] stress datasets (as used in [46], two clinical observers)]. This is one of the few papers that has considered stress-echocardiography data, but as noted by the authors, only a limited number of datasets were analyzed, and the data quality, though typical of that seen in clinical practice was quite low.

Bosch *et al.* [13] used an adaption of the active appearance model (AAM) approach that they called the active appearance motion model (AAMM) to represent the shape and appearance of the endocardium, as well as its motion (see Fig. 1(c) for an ex-

ample result taken from their paper). An important step in their method was nonlinear intensity normalization. Their method was tested on 129 four-chamber datasets (n=65 for training, n=64 for testing). An expert traced the borders of the images. Manual delineations were compared with the algorithm contours with an average distance error of 3.3 mm comparable with inter/intra observer variability for 97 of the data.

Mitchell *et al.* [48] developed a 3-D AAM for segmenting 2D+T four-chamber echocardiography data (2-D sequences with the third dimension time). The approach is spatio-temporal, i.e., adjusts itself in space and time. The model was learned from manually segmented examples in a training stage. The method was evaluated on the same data as used in [13]. The method was deemed successful in 57 of the 64 datasets. The endocardial average distance error was 3.9 mm which is slightly worse than the method of Bosch *et al.* [13] which they explain as being due in part to the extra degree of freedom but also to the fact that the 3-D method did not employ intensity normalization.

and 3-D and 4-D Endocardial Border Detection: In relatively early work on 3-D endocardial border detection, Coppini et al. [49] considered segmentation and reconstruction of the left ventricle from freehand ultrasound data where data was acquired at four fixed angles with respect to the four-chamber view. Boundaries were found in each 2-D slice as the zero-crossings of a Laplacian of a Gaussian edge operator. Edge points were then linked to form contours. A neural network was then used to classify edge segments as part of a boundary or not (training was done on data from four subjects, with testing on three others). An elastic surface model was then fit to the edges. Preliminary assessment of the different processing stages was given.

Song *et al.* treated the segmentation problem as a surface fitting problem posed in a Bayesian framework where the goal was to find a 3-D surface which has the greatest posterior probability given the images [50]. They argued that by omitting an explicit feature detection step their method is less sensitive to low-quality images. They tested their method using 45 data sets from normal and diseased hearts; 20 of the datasets were used to train the model (determine pixel appearance and pixel class prediction models). The average epicardial and endocardial surface projection distance errors for end-diastolic frames were found to be 3.2 and 2.6 mm, respectively. This is interesting but preliminary work that to our knowledge has not be pursued further.

Wolf *et al.* [51] described a semi-automatic method of segmentation called the restricted optimal path exploring segmentation (ROPES) approach which was applied to 2-D slices of 3-D transesophaegal echocardiography (TEE) data. It is based on the idea of first finding candidate edge points which satisfy a multiscale criterion and minimizing a cost function which forms line segments and then closed contours. Comparison is made with manual delineations where a mean distance in-plane error of 3.44 mm was reported (cf. 2.92 mm interobserver distance).

Angelini *et al.* [52] considered segmentation of real-time 3-D echocardiography data from a Volumetrics system. First, the 3D+T data was preprocessed with a wavelet analysis (using brushlets) to reduce speckle. Then a 2-D balloon deformable model, using an intensity gradient based force, was fitted to each slice and the volume derived from this. The method was tested on six clinical datasets with comparison made with MR manual

segmentation on end-diastole and end-systole frames. They referenced a paper by Takuma *et al.* [53] which claims an inter-observer variability of 8.3% and intra-observer variability of 3.7% for volume estimation with disk summation on real-time 3-D (RT3-D) echocardiography data. Their method shows an 8.9% error compared to manual delineation on MR data whereas manual delineation on RT3-D versus manual delineation on MR showed a much higher average value. This paper, as with our own experience, shows that one has to take care in using manual delineation on ultrasound data as a reference.

Montagnat et al. [54] developed a 3D + T model-based segmentation method for rotational 3-D echocardiography. This work is most interesting for its use of a cylindrical geometry for analysis, and using a combined edge and region-based approach. Four-dimensional (4-D) anisotropic diffusion filtering was first applied to the data to reduce speckle (no distinction was made between temporal and spatial dimensions). This method assumes boundaries are located at high intensity gradients and the parameter in the diffusion process is a function of the intensity gradient magnitude. Thus, this work does not explicitly account for imaging physics. Then a deformable model (discrete simplex mesh) is fit to the filtered data where the external forces are provided by a 3-D gradient operator defined in cylindrical coordinates (the 3-D equivalent of the work of Herlin and Ayache [30]). Specifically the intensity gradient magnitude and orientation are used, together with a region-based force based on a local analysis of intensity values. Here, it is perhaps surprising that the anisotropic diffusion was also not done in the natural frame of reference of acquisition. Qualitative results are presented.

Although strictly speaking filtering methods, the next two papers are theoretically elegant approaches which have shown promising early results as ultrasound segmentation methods. The solutions are posed in a variational framework and have properties that make them well-suited to 3-D echocardiography segmentation. Sarti et al. [55] developed a model for multiple scale analysis of space-time echocardiographic sequences based on solving a nonlinear partial differential equation combining ideas of the Perona-Malik anisotropic diffusion model with the Galilean invariant movie multiscale analysis of Guichard [56], [57]. Coherent spatio-temporal structures are preserved by the filtering operation. Their method was applied to a single example of rotational 3-D echocardiographic data. In an extension [58], the Perona–Malik spatial diffusion was replaced with a curvature driven level-sets nonlinear anisotropic smoothing [59]. That model was invariant under gray value transformations and, unlike previous curvature evolution models, it wellpreserved edges and corners on level-sets while still allowing tangential smoothing along edges. In later work, Mikula et al. presented a truly coupled spatio-temporal anisotropic diffusion [60]. In that work, time smoothing was curvature driven, and the authors argue, resulted in better smoothing with velocity discontinuity preservation in contrast to the previous acceleration based smoothing. Note that, in contrast to the 4-D diffusion model used in [54], the models of [55] and [60], treat the temporal dimension explicitly as time rather than treating space and time as equivalent dimensions.

Corsi *et al.* [61] presented a level set based segmentation approach which was applied to real-time 3-D echocardiography from a Volumetrics system. The classical inflationary term in the speed function was removed in order the avoid leakage. Hence, close initialization of the level set function was required. Three parameters also had to be chosen. The level set was initialized using manual delineation on a few (short axis) frames. The method was tested *in vitro* (on balloons of various volumes n=18) with a correlation coefficient of r=0.99 and an underestimation of the true volume. On clinical data (n=20) a correlation of r=0.97 was found when a comparison was made with MR volumes treated as the reference. A -15.58 ml bias was observed in this case (underestimation by level set method).

Sarti et al. presented a level set segmentation algorithm—the subjective surfaces [62], [63]—for images, such as ultrasound images, which can have missing boundaries. Their approach differs fundamentally from previous level-set segmentation algorithms which concern only the zero level set. In this work, all the level sets, hence the surface, evolve under a suitably chosen speed function. The flow sharpens the surface around the edges and connects segmented boundaries across the missing information. This work was further extended by Mikula et al. [64] and Corsaro et al. [65]. An efficient and robust semi-implicit complementary volume numerical scheme was proposed in order to solve the Riemannian mean curvature flow equation in 2-D [64] and 3-D [65]. Segmentation examples of the classical Kanizsa triangle were shown to demonstrate that the method can accommodate missing boundaries. Examples on 3-D cardiac [64] and fetal ultrasound [62] images were also shown.

4) Segmentation of the Myocardium and Epicardium: Finally, there is a very limited literature explicitly looking at segmentation and analysis of the myocardium [66] and epicardial border detection [11], [67], [68]. These are both challenging to do from native B-mode images. There is also very little literature specifically focussed on getting methods to work on general clinical data rather than data from subjects with a good acoustic window i.e., which give good images. We have highlighted some of the few works that have done so above [13], [28], [48]. One further exception is the work of Boukerroui *et al.* [33] which considers how to enhance B-mode images to reduce the affect of attenuation and enhance features. Although that method was shown quantitatively to reduce attenuation, enhance features, and not introduce artefacts after enhancement, that approach has not to-date been fully tested in clinical practice.

B. Breast Cancer

Ultrasound imaging of the breast is typically done as an adjunct to physical examination and (X-ray) mammography when breast cancer is suspected [69]. Conventional *B*-mode ultrasound does not detect microcalcifications as well as X-ray mammography (a key indicator of cancer) but is used to help distinguish benign masses (cysts and fiboradenomas) from malignant cancerous masses. There have been a number of clinical studies that have looked at assessing how well masses can be characterized from a single image by human observers in terms of visually perceived texture and geometric properties [70]–[72].

This has motivated researchers to look at automating the detection and the characterization of image-derived diagnostic indicators of breast cancer CAD either from a static image frame or image sequences. Thus, the principal segmentation challenges pertain to characterizing the textured appearance and geometry of a cancer relative to normal tissue, and accommodating artefacts such as the possibly strong attenuation across an image and shadowing, as well as the "fuzziness" of cancerous mass boundaries which makes border delineation difficult. Importantly, as we see below, the studies of Stavos *et al.* [70]–[72] have greatly influenced the design of algorithms for breast mass detection. Interestingly, no significant work has looked at the screening case, i.e., most work has assumed the presence of a, typically single, suspicious mass.

Horsch et al. [74] presented a method involving thresholding a preprocessed image that has enhanced mass structures. Comparison is made of a partially automatic and fully automatic version of the method with manual delineation on 400 cases/757 images (124 "complex" cysts, 182 benign masses, and 94 malignant masses). They compute four image-based features (shape, echogeneity, margin, and posterior acoustic behavior) defined respectively in terms of the depth-to-width ratio, autocorrelation, "normalized radial gradient," and comparison of gray levels, to test their effectiveness at distinguishing malignant and benign masses. This method was further evaluated in [75] and [76] to assess the advantages of different features using linear discriminant analysis where the best two features were found to be the depth-to-width ratio (shape) and normalized radial gradient (margin). In later work aimed at further automating the method Drukker et al. [77] extended this work to include mass detection by proposing to first filter the images with a radial gradient index filtering technique. The method was tested on the same database as in [74] and [75]. They showed that 75% of lesions were correctly identified. See also Drukker et al. for further validation on a second database [78].

Neural network (NN) based methods have proved to be popular in this area. These aim to make a classification decision based on a set of input features. For instance, Chen *et al.* [79] presented a NN approach where input features were variance contrast, autocorrelation contrast, and the distribution distortion in the (Daubechies) wavelet coefficients and an multilayered perceptron neural (MLP) network with one hidden layer was trained by error backpropagation. The method was applied to a database of 242 cases (161 benign, 81 carcinoma) giving a sensitivity of 98.77% and specificity of 81.77%. They strongly argued that image texture was an important component that made their method successful.

Huang and Chen [80] proposed an approach that integrates the advantages of NN classification and a watershed-segmentation methods to extract contours of a breast tumor from ultrasound images. The main novelty of this work is in the preprocessing step which helps effectively the watershed algorithm by means of a reasonably good selection of markers. The authors proposed to use a self-organizing map (SOM) texture-based NN in order to select adaptively (i.e., locally) from a set of nine predefined filters the appropriate preprocessing filer to use. Their method was tested on a database of 60 images (21 benign, 39 carinomas), 40 used for training, 20 for testing. Measures of

contour difference and area difference between the method and manual delineation were evaluated although strong conclusions cannot be drawn from this evaluation.

The above methods treat the segmentation approach as a general image processing problem, i.e., do not take into consideration that the image is an ultrasound image, and do not explicitly consider speckle or imaging artefacts. There are only a few examples of efforts that have attempted to use domain knowledge in breast ultrasound image segmentation.

Xiao et al. [26] presented an expectation-maximization method that simultaneously estimates the attenuation field at the same time as classification of regions into different (intensity-based) regions. The number of regions (classes) needs to be specified, which in the intended application is not a strong limitation. That method was tested on experimental data with different time gain compensation (TGC) settings to show that their approach gave consistent segmentations under different TGC settings but has not undergone a large clinical assessment. This method is compared to that of Boukerroui in [18].

Madabhushi and Metaxas [73] combined intensity, texture information, and empirical domain knowledge used by radiologists with a deformable shape model in an attempt to limit the effects of shadowing and false positives. (see Fig. 2 for an example result taken from their paper). Their method requires training but in the small database (N=42). Using manual delineation of the mass by a radiologist as a reference, and the Hausdorff distance and average distance as boundary error metrics, they showed that their method is independent of the number of training samples, shows good reproducibility with respect to parameters, and gives a true positive area of 74.7%. They also argued that it has automation advantages over the work of Horsch et al. [74].

Although some of the previous methods can be applied in 3-D, the literature on 3-D is less extensive. For instance, Chen et al. [81], Chang et al. [82]–[84], and Sahiner et al. [85] take a deformable active contour approach. Chang et al. [82] applied a 3-D version of the "sticks algorithm" [86] to reduce speckle noise, followed by 3-D morphological filtering (opening and closing, but details not given) as preprocessing steps. Then they applied an active contour which uses intensity and intensity variance information. The method was tested on eight tumors (four benign, four malignant) with volume estimates compared with estimates by manual delineations. Using the match rate as a performance metric, the average match rate was about 95%.

Sahiner *et al.* [85] compared 2-D and 3-D intensity-gradient active contour segmentation based methods, the active contour initialized by hand, and with algorithm parameters determined empirically. Having found the segmentation solution, depth-to-width ratio, a posterior shadowing feature measure, and 72 texture features based on co-occurrence matrix analysis were computed around the boundary for each 2-D slice and linear discriminant analysis used to classify volumes. Four radiologists graded the volumes in terms of perceived malignancy on a scale 1–10. They showed that the radiologist and computer-based methods were not statistically different in classification ($A_z=0.92$ versus $A_z=0.87$ average for radiologists). However, they did not look at the accuracy of segmentation in depth and recognized that this was an area of possible improvement.

B-mode ultrasound imaging can also be used to guide, in real-time, a needle to a mass in biopsies and there has been a few recent papers describing work aimed at automatically tracking the needle during this procedure to localize the position of the mass. The task here is one of contour detection. Ding and Fenster, for instance, assume that the needle is straight and develop an algorithm for needle detection based on the Hough transform [87].

C. Prostate

Prostate cancer is the most commonly diagnosed cancer in adult and ageing men. Early detection and early intervention of progressive prostate cancer may help to reduce death rate. TRUS imaging has long been an essential tool for prostate cancer diagnosis. In fact, the combination of prostate specific antigen (PSA) testing with TRUS and digital rectal examination (DRE) has been responsible for diagnosing most prostate cancers in the United States each year. Prostate volumes and boundaries play an important role in diagnosis, treatment and followup of prostate cancer (see, for example, [3]). In general, prostate boundaries are routinely outlined in transverse parallel 2-D slices along the length of the prostate. This has led to the development of a number of methods for (semi-) automatic detection of prostate boundaries.² An example of prostate segmentation from Gong *et al.* [88] is shown in Fig. 3.

Classical techniques have been proposed for prostate segmentation; derivative edge detection was used in [89], and, nonlinear filtering (minimum/maximum filter) was proposed in [90]–[92]. Both supervised classification methods such as methods based on neural networks [93] and unsupervised pixel classifiers, for instance, using Laws texture features in a probabilistic framework [94] have also been proposed. These methods do not use shape modeling and knowledge of ultrasound physics and have undergone limited validation.

Recent work has focused on incorporating prior information about shape and speckle models. For instance, Knoll et al. [95] proposed employing a parametrization of a snake based on a 1-D dyadic wavelet transform as a multiscale boundary curve analysis tool. The initialization of the snake used template matching between contour models of a training set and significant image edges. The authors used a 1-D wavelet based method in order to constrain the shape of the snake to evolve towards predefined models. The contour deformation method was integrated in a coarse-to-fine segmentation framework based on multiscale image edges represented by the modulus maxima of the 2-D dyadic wavelet transform. The fully automatic method was tested on 77 images from 11 patients against two experts. The analysis showed that shape information slightly improves results. However, no statistical analysis (of significance nor variance) was shown for the error comparison against the inter-observer variability.

Ghanei *et al.* [96] designed a 3-D discrete deformable model to semi-automatically outline the prostate boundaries. Good segmentation results were obtained, in comparison to manual

²Shao *et al.* [3] presented a review on prostate boundary detection for articles before 2002. Our paper overlaps with this on but also discusses more recent contributions.

contours obtained slice-by-slice, subject to close initialization of the surface to the true boundaries.

A 2-D semi-automatic discrete dynamic contour (DDC) model for prostate boundary segmentation was proposed by Ladak et al. [97] based on the Lobregt and Viergever model [98]. The same team extended their work to 3-D images in Hu et al. [99]. The underlying model is similar to that in Ghanei et al. [96]. The former used four (for 2-D, six for 3-D) manually selected points on specific locations of the prostate boundary and then applied an appropriate interpolation to complete the initial model. The latter used a few initial contours that were drawn on different slices. The specified points were generally clamped during the deformation of the DDC which uses some directional information (based on the fact that prostate tissue appears darker than the non prostate tissues in ultrasound). An editing tool was also provided to semi-automatically correct the segmentation results by specifying more boundary points and then running the DDC algorithm again. The accuracy of the 2-D and 3-D algorithm were assessed using global and local measures, however against only one expert radiologist. 117 images of 19 patients were used for the 2-D algorithm and six patients with an average of 24 slices, acquired using a rotational probe to form a 3-D data set, were used for the 3-D algorithm. The analysis showed that the semi-automatic segmentation was in agreement with the manual one except where the prostate boundaries were missing. Some other interesting conclusions can be drawn from this work. For example, 13% of cases were difficult to assess and the 3-D algorithm performed better that the 2-D one especially at the lateral margins of the prostate. Recently, Chiu et al. [100], presented a variant of Ladak et al.'s [97] algorithm where the intensity gradient, used in the external energy force of the DDC model, was estimated using the dyadic spline wavelet transform.

Pathak et al. [101] used the Sticks algorithm [86] followed by anisotropic edge-preserving smoothing based on the weakmembrane algorithm for semi-automatic boundary detection. A Canny edge detector was then used to construct an edge map rather than edges detected by the weak-membrane algorithm. This enabled prior knowledge-based filtering of the edge map to be used to detect only the relevant edges. The method was semiautomatic as user interaction was employed in the edge-linking stage. The experiments on 125 images from 16 patients with the help of five expert observers showed an increase of consistency in prostate delineation when automatically detected edges were used as a visual guide during the manual outlining process. In order to restrict user interaction, a deformable superellipse was employed as a parametric shape model for the prostate in a later work [88]. Superellipses are, on the one hand, attractive as only two pose parameters and four shape parameters need to be estimated, and on the other, as acknowledged by the authors, very restrictive as they can only model symmetric shapes. Apparently, this restriction was not a draw back for prostate segmentation as the fitting error was less than the inter-observer variability. The authors chose a Bayesian framework to solve the fitting problem and used their previous work [101] to estimate the edge likelihood and a training data set to estimate the prior distributions parameters of the superellipes shape parameters. The segmentation algorithm was semi-automatic as the user had to specify more than two points to give an approximate scale of the prostate. The algorithm was tested and analyzed under the same conditions as in [101] using the measures defined in [102]. The mean distance between the computer-generated boundaries and the average of the five manual outlines was significantly smaller than the average of the inter-observer variability (see Fig. 3 for an example result).

Shen et al. [103] proposed a statistical shape model for automatic 2-D prostate boundaries detection. Their model takes into account the nature of TRUS images by considering the probe position in the shape normalization step and by making the image features descriptors invariant to probe rotation. Gabor filters at different orientations and scales were used for the data fidelity term and affine invariant features, which capture the prostate shape in a hierarchical fashion, were employed for the model term. The work presents several original contributions mainly in modeling the prior geometry of the prostate in the TRUS images. Modeling of the prostate boundaries by means of Gabor filters might be improved by taking into account the quadrature property of Gabor filters (see e.g., [31] and references therein). Their method was evaluated on eight images. This is a preliminary evaluation from which strong conclusions cannot be drawn.3 The authors extended their work to segment 3-D data in [104], and interestingly, they used a kernel support vector machine (KSVM) to estimate a probability density function of prostate tissue voxels based on the Gabor features. Unfortunately, the modification did not decrease the processing time. Recently, the authors proposed an efficient variant of their previous work by using Zernike moment based edge detection at the coarse resolutions and kept the SVM modeling only for the finest resolution. They also decreased the number of support vectors without a loss of accuracy [105]. The new algorithm ran ten times faster. Shen et al. [106] also worked on a 3-D statistical atlas of the spatial distribution of cancer for optimized prostate biopsy. One hundred prostate histological samples were used in the atlas construction. A 99% biopsy success rate was achieved using seven needles.

Abolmaesumi and Sirouspour [109] developed a 2-D boundary extraction method based on a probabilistic data association filter. They posed the 2-D segmentation problem as an estimation of a moving object along the cavity boundary, where the motion is governed by a finite set of dynamical models subject to uncertainty. Hence, the motion model along the contour models the prior smoothness of the contour. Angular discretisation of the contour from a manually selected seed point inside the cavity was used to estimate the radial distance of the boundary points to the seed point. In order to increase robustness to noise and accuracy, they combined multiple trajectory models, with different data noise levels and trajectory smoothness/dynamics. They used a probabilistic data association filter (PDAF) for boundary extraction and the

³The prostate shape model was constructed using ten manually segmented images. To our knowledge, this small sample is unlikely to representatively characterize the shape variability of the prostate. Indeed, an equivalent approach was used by Wu *et al.* [107], in which the modeling on 27 sample boundaries produced nine principal variations of the boundary (see [3] for a review of [107] and [108] for an alternative shape model).

interacting multiple model estimator (IMM) for model combination.⁴ The boundary extraction was performed recursively using a modified Kalman filter with an approximately constant angular velocity model and where the candidate edge points were estimated using a 1-D derivative operator along each radial direction. A mathematical analysis of the PDAF filter with respect to the process and noise parameters was provided to help model selection based on the noise level in the image and the shape of the object boundary. Segmentation examples on several ultrasound applications (heart, breast, prostate) demonstrated the potential of this approach. Some limitations and open issues were highlighted mainly due to the angular discretisation and implicitly, the performance sensitivity to the choice of the seed point. The algorithm was fast and could be implemented in real time. However, the 3-D extension of the approach is not obvious. The model combination is particularly interesting. It can be viewed as an adaptive regularization of the boundaries because the models have different noise/smoothness tradeoffs. The IMM selects the dominant model where there is a disagreement and takes some kind of an average solution where the models agree. However, the selection of the edge candidates is based on intensity gradient and hence ignores the nature of the data. This was improved in [110] by using the Sticks algorithm [86] for edge enhancement as a pre-processing step before applying the PDAF/IMM algorithm.

Yu et al. [111] presented a two-step semi-automatic activecontour based segmentation method. First, an initial elliptical approximation of the contour was obtained using two manually selected points. A rough binary segmentation was then obtained by optimizing an area-weighted mean-difference criterion in a level sets framework. Finally, a finer segmentation was accomplished via a parametric active contour model in a polar coordinate system (see also [112] for a polar coordinate active contour). In the second stage, a speckle reducing anisotropic diffusion, (SRAD) [113], was applied to enhance the images and the instantaneous coefficient of variation (ICOV) was utilized as an edge cue in the derivation of the external energy of the active contour model. Note that log-compressed B-scan images have to be decompressed before applying the SRAD algorithm. It is reported in [113] and [114] that the ICOV allows for balanced and well-localized edge strength measurements in bright as well as in dark regions of speckle images. In summary, the first stage of the segmentation algorithm uses global image statistics and the second one uses local image features to refine the segmentation. It is unclear why the authors used two steps since both energy functions could be minimized in the level sets framework (see, e.g., [115]). A preliminary evaluation of the approach was presented on 27 selected images acquired from six patients. Manual delineations were performed by three sonographers. Only images with a "reasonable" interobserver variability were used. The computer generated boundaries agreed with the average manual contours within 2 mm. 76% of the results fell within one standard deviation of the manual contours.

⁴As acknowledged by the authors, the combination is not original in itself as it is used previously for radar management and tracking. It is the framework in which it is used (segmentation) that is original.

D. Other Cancer Types

The previous two subsections have considered the two main areas of application of ultrasound in diagnosis of cancer. As ultrasound is increasingly used in the planning and treatment of interventions and therapy, it is worth mentioning that there are a growing number of publications related to (nonbreast and prostate) cancer diagnosis and therapy. Recent papers include those looking at ultrasound segmentation of the kidney and gall-bladder [108], [116]–[118] and the liver [119]–[125].

E. IVUS (Vascular Disease)

IVUS is increasingly used as a complementary tool to contrast X-ray angiography. It is a real-time, high resolution, and noninvasive imaging technique, which provides valuable anatomical information about the coronary arterial wall and plaque. Recent developments, include ECG-gated acquisition to overcome cyclic motion artifacts and IVUS elastography which provides biomechanical property estimates of vessel wall and artherosclerotic plaques, that are helpful in diagnosis and in guiding interventional procedures [126], [127]. Accurate segmentation of the lumen, the plaque, and the wall borders is a prerequisite for quantitative analysis. Most, if not all, of the IVUS segmentation literature, uses contour modeling and could be classified into one of three categories: edge driven [112], [128]–[133], statistical [134]–[138], and high-level knowledge driven [139], [140]. We review some of the important papers in this section.

Sonka et al. [128] presented a semi-automatic knowledge-based segmentation approach that identifies the internal and external lumina and the plaque-lumen boundaries. A novelty of the approach was the attempt to incorporate knowledge to mimic constraints used by an experienced ultrasonographer. The method used dynamic programming to solve a cost function based on edge strength and incorporated a priori knowledge about cross-sectional arterial anatomy (such as object shape, edge direction, double echo pattern, wall thickness). However, the method has several modeling limitations namely: the edge strength did not include speckle statistics and some prior information was included in a binary fashion with hard thresholds. A similar model was used by Takagi et al. [129], and reported a similar performance. Their work differs from the work of Sonka et al. mainly in the preprocessing step. An adaptive spatio-temporal filtering of speckle was performed based on pre-segmentation of blood and tissue areas.

Subtraction of two consecutive IVUS images in time acquired at the same position can increase the signal-to-noise ratio of the lumen area, i.e., obtain good contrast between the lumen and other parts in the image. Bouma *et al.* [130] compared several combinations of filtering techniques (Gaussian, median, anisotropic diffusion) followed by lumen detection (thresholding, region-growing, DDC [98]). Experiments were carried out on 15 IVUS images, obtained using an average of 20 subtracted images all acquired at the same location. The evaluation against four experts showed that all the methods performed well on good quality data and less well on difficult cases. The automatic DDC, preceded with a small scale median

filter was found to be the best alternative method to manual segmentation.

An extension of the DDC model has been proposed for 3-D semi-automatic segmentation of the lumen and adventitial borders in serial IVUS images [131]. The same group presented a faster method, the fast active surface (FAS) [132] based on Williams and Shah's fast active contours (see Fig. 4(a) for an example result). The former method is a force-acceleration technique and the latter is a neighborhood-search method, and both snakes used only intensity gradient information. An editing tool was provided for user correction. In experiments, both techniques performed well although the FAS was 60 times faster. The FAS method was further validated on 529 ECG-gated IVUS images against four observers [133] using the measures defined in [102]. Kovalski *et al.* [112] used a simplified 3-D balloon model where the control points can move only along the radial direction, and used polar coordinates to represent the contours which removes one degree-of-freedom. The performance of the method was assessed on 88 images against two observers. The reported inter-observer area variability was in the same range as in [133]. However, the computer to manual area variability was slightly higher than the inter-observer one, for both the lumen and adventitial borders. In contrast to the method in [132], the method of Kovalski et al. [112] was fully automatic.

The above methods use simple derivative operators to estimate intensity gradients. Recently Pardo *et al.* [141], proposed a statistical deformable model that was applied to IVUS images. They used a bank of Gaussian derivative filters, at different orientations and scales, to locally describe edge/nonedge cues, in an adaptive fashion (i.e., locally). The feature space was reduced by linear discriminant analysis, and a parametric classifier was employed to guide the model deformation by minimizing the dissimilarity between measured image features and the learned ones. The statistical learning approach made the algorithm more robust in comparison to using intensity gradient information, which supposes a prior model of the edge.⁵

A Bayesian level set approach was proposed for a semi-automatic segmentation of the lumen, intima, and media borders using the shifted Rayleigh law as a model for the graylevel statistics [134]. This work is based on the previously published Bayesian level set method of Sifakis et al. [143]. Robustness to initialization was assessed, and a comparison made to an intensity gradient level-set method, intensity gradient based snakes [132] and PDF-snakes using the same model as in [15]. Fifteen IVUS images were used, acquired at 20 Mhz without ECG-gating, and with three different initializations. The PDF-snakes were more stable on average. However, the fast-marching method had the smallest Hausdorff distance. As expected, the gradient-snake had the largest variability to initialization as it does not model well the data. In a more recent work [135], the same team proposed an automatic variant of their previous work (automatic estimation of the PDF region statistics parameters and the initial level set contours). In the new algorithm, the speed function was based on region statistics and gray level gradient information rather than region statistics

⁵The idea of statistical edge detection was originally proposed by Yuille (see [142] and the references therein, for a recent paper on this).

alone. The algorithm was tested on 600 IVUS frames acquired at 20 MHz from a diseased superficial femoral artery and on a sequence of 86 simulated IVUS images. The Hausdorff distances were below 0.066 mm for the simulated data and below 0.344 mm for the *in vivo* data in comparison to one observer manual border delineation.

A *posteriori* probability based segmentation using a Rayleigh distribution to model the data constraint and a 1-D Markov process to model the contour prior, was also used in [136], [137]. Both methods use polar coordinates, are fully automatic and are related to previous work by Friedland and Adam [29] and Dias and Leitão [11]. Haas et al. [137] considered multiple contours and modeled the sequence as a first-order Markov process to account for the temporal continuity of the vessel walls. Brusseau *et al.* [136] considered only the segmentation of the luminal border (see Fig. 1(b) for two results taken from their paper). However, as the authors showed, the luminal border does not always correspond to the global maximum of the posterior pdf, nor to the first maximum, along radial direction. The algorithm first detected the "reliable" points that are the first or the global maximum along the radial direction and then choose either the global or the first maximum depending on the contour prior energy. Both methods were evaluated on several clinical cases against two experts, and good correlation was obtained. Hansen et al. [138] presented a fully Bayesian analysis of space time process of IVUS image based on deformable template models and Markov Chain Monte Carlo (MCMC) simulation. Unfortunately, they used a Gaussian model for both tissues and only applied their method to one sequence. Guérault et al. [144] presented a constrained maximum likelihood approach. The originality of their work was not in the data term, which uses a Rayleigh model, but in the modeling of the prior information about the geometric deformations inherent in IVUS images. Based on the hypothesis of a circular vessel, they constrained the search space using a parametric model of the contour which takes into account the catheter position and its orientation. A stochastic minimization procedure was utilized for the maximization of the criterion.

Recently, two approaches have been published which aim to incorporate high-level knowledge in IVUS image segmentation. A machine learning approach mimicking the human visual system was proposed for automatic detection of the luminal and the medial-adventitial borders in [140]. The accuracy of the method was assessed on a reasonable data set. Bovenkamp *et al.* [139], considered solving the segmentation problem using a multiagent knowledge approach. Its elaborate high-level knowledge (450 rules) takes control over simple low-level segmentation algorithm.

A major drawback of IVUS is its inability to consider the vessel curvature and the orientation of the imaging catheter. Hence, quantifications performed on these data are inevitably distorted, since the vessel curvature remains unconsidered. Fusion between intravascular ultrasound and biplane angiography provides a solution for correct 3-D reconstruction of the IVUS data (see, e.g., [127] and [145]). This is out of the scope of this review. Nevertheless, we comment that the research in this field uses angiography information only in the reconstruction step of the 3-D vessels. This is a valuable source of information that

could be used profitably in the 3-D segmentation step of the IVUS images.

Finally, we note that some attention has also been given to developing methods related to the diagnosis and treatment of vascular disease using a standard B-mode ultrasound transducer (i.e., not IVUS), including work on segmentation of carotid vessels [146]–[148] and abdominal aortic aneurysms [149].

F. Obstetrics and Gynecology

The noninvasive nature of ultrasound is a strong argument for its use in obstetrics and gynecology. In obstetrics, segmentation provides valuable measurements in order to assess the growth of the foetus and in diagnosis of fetal malformation. Most analysis is based on 2-D scans. Standard measurements include the biparietal diameter, head circumference, length of the fetal femur, the abdominal circumference, and the amniotic fluid volume (see, e.g., [102] and [150]–[152]). There is often a sharp contrast between the face of a foetus and the surrounding amniotic fluid, allowing automatic boundary detection. Hence, obstetrics is a potential field of application for volume rendering and visualization (see, e.g., [153] and [154]). In gynecology, most of reported segmentation algorithms address ovarian follicle measurement and cyst detection and measurement [4].

Muzzolini *et al.* [155] used a split-and merge segmentation approach to segment 2-D ultrasound images of ovarian follicles. The split and merge operations were controlled by means of a simulated annealing algorithm (Metropolis). The authors used a texture-based measure for block comparison in the splitting and merging process which takes into account the block size. In a later work, the same team proposed a robust texture feature selection method based on outlier rejection to be used in the segmentation algorithm [156].

A semi-automatic method for ovarian follicles segmentation was reported by Sarty et al. [157]. The technique is a knowledge based approach and is similar to earlier work of the team [128]. It simultaneously detects the inner and the outer border of the follicle of interest, which was interactively selected by defining an angular region of interest. Both border detections were based on the minimization of a cost function using heuristic graph searching techniques. Polar coordinates were used and edges strength and direction were considered in the cost function definition which incorporates some prior knowledge. The outer wall was automatically detected after the detection of the inner wall, for which frequent manual correction were required. Measurements based upon the algorithm's outer border correlated well with those based on a human expert manual boundary tracing (31 ultrasound images were used). A similar work was reported by Krivanek and Sonka for follicle segmentation [158]. An automatic approximation of the inner follicles wall using watershed segmentation on a smoothed image was first performed. Then the knowledge graph searching method was applied to detect both walls of the follicle of interest.

Potočnik and Zazula proposed a three step algorithm for automatic segmentation of follicles in 2-D ultrasound images [159]. The first step automatically detected seed points based on a combination of a watershed segmentation and several thresholding operations on prefiltered images. In the second step, accurate boundary detection of the follicles was performed using

TABLE I VALIDATION OF CARDIAC ULTRASOUND SEGMENTATION METHODS. THE METHODS ARE FIRST SORTED BY IMAGE DIMENSION (2-D, 2D + T, 3-D, 3D + T), Then by Degree of Automation (Nonautomatic, Automatic) and Finally by Year of Appearance (Ascending Order)

Reference	Year	Modality	Seg.	Ad hoc	Auto-	Interaction type	Evaluation	Performane		Validation/Illustration		
			criteria	parameters	-mation			Measure	Value	Number	Туре	
Friedland [29]	1989	LAX 2D	X 2D C (+/-) (-)			QL	-	-	1(11)	-		
Binder [28]	1999	SAX	R	(+)	(-)	ROI, Manual training	QN(m)	Area correlation Bland-Altman Area (mm ²) Ejection Fraction (EF) Bland-Altman EF (%)	0.99 -0.69 ± 1.7 0.93 -7.01 ± 6.11	38(76)	OB(2), CR(NMR)	
Lin [20]	2003	SAX 2D, ROT3D	C/R	(+)	(-)	Seed point QN(m)		Contour AD(end)	$1.643 \pm 0.503 \text{ pxl}$	4(24)	OB(3)	
Mishra [14]	2003	SAX	С	(+)	(-)	ROI	QN(m)	Area correlation Contour MAD	0.92 Plotted frame-by-frame	1(20)	OB(2)	
Yan [19]	2003	SAX, 4C	С	(+)	(-)	Seed point	QL	-	-	-	-	
Chen [22]	2004	LAX 2C	С	(+/-)	(-)	Ellipse initial Manual Training	QN(m)	Contour AD (end)	1.97 pxl	3(3)	OB(1)	
Mignotte [15]	2001	SAX	C/R	(+)	(+)	-	-	-	-	-	CL	
Mignotte [17]	2001	SAX	C/R	(+)	(+)		QN(m)	Rate correct, pxl classification	79%	1(50)	OB(2)	
Chalana [36]	1996	SAX	2D+T C	(+/-)	(-)	ROI, Manual initial. of epi.	QN(m)	Contour AD (end) Area correlation (end)	3.61 ± 1.68 mm 0.91	_ 44(88)	OB(4)	
Chama [50]	1550		25.1.0	(1)	()			Contour AD (epi) Area correlation (epi)	2.80 ± 1.28 mm 0.95			
Kucera [37]	1997	2D+T SAX 3D TEE	2D+T C	(+/-)	(-)	Manual Initial. (circle) Correction	QN(m) Contour MAD (end)		0.4 mm	19(38), 1(9)	OB(5)	
Mikic [12]		SAX1			(-)	ROI, Manual initial	QN(m)	Contour AD	1.15 ± 0.2 mm	1	OB(3)	
	1998	SAX2	2D+T C	(+)				Area correlation Contour AD Area correlation	0.99 1.29 ± 0.35 mm 0.95		OB(4)	
		SAX3						Contour AD Area correlation	2.07 ± 0.40 mm 0.99		OB(5)	
Setarehdan [41]	1999	SAX	2D+T C	(+)	(+)		QN(m)	RMS radial based distance (end) Area correlation (end)	3.5 mm 0.96	1(25)	OB(1)	
,				(17	.,,			RMS radial based distance (epi) Area correlation (epi)	1.84 mm 0.95	1(25)	OB(1)	
Dias [11]	1996	SAX	2D+T C	(+)	(+)		QN(m)	Ejection Fraction	0.68/0.7	1	OB(1)	
Mulet-Parada [31]	2000	SAX, 2C	2D+T C	(+)	(+)		QL	-	-	-	-	
Jacob [45]	2001	LAX 2C	2D+T C	(+)	(-)	Initialization	QN(c)			4 (rest and peak stress)	OB(2)	
Bosch [13]	2002	4C	2D+T C	(-)	(+)	Manual Training (AAM)	QN(m)	corresp. point MAbD (end) Area correlation coeff.	$3.35 \pm 1.22 \text{ mm} \\ 0.84$	64(1024)	OB(1)	
Mitchell [48]	2002	4C	2D+T C	(+)	(+)	Manual Training (AAM)	QN(m)	corresp. point MAbD (end) Area correlation coeff.	$3.90 \pm 1.38 \text{ mm} $ 0.79	64(1024)	OB(1), CL Bosch[13	
Boukerroui [18]	2003	LAX	2D+T R	(+/-)	(+)	-	QN(m)	Area error (pxl ²) Contour AD	$-7.59 \pm 6.71 \%$ 5.96 ± 2.20 pxl 1(106)		OB(1), CL Xiao [26]	
Coppini [49]	1995	3D freehand	С	(+)	(+)		QN(m)	volume correlation coeff (underestimate manual volume)	> 0.98	3	OB(1)	
Corsi [61]	2002	RT3D(1)	S	(+)	(-)	Initialization	QN(c) QN(c)	Ejection fraction Bland-Altman volume	y=0.90x+4.16 r=0.87 -15.58 ± 20.55 ml	20(40)	CR=MRI	
Song [50]	2002	3D freehand	s	(+)	(-)	Initialization	QN(m)	Surface projection dist. Err (epi) Surface projection dist. Err (end)	$3.2 \pm 0.85 \text{ mm}$ $2.6 \pm 0.78 \text{ mm}$	25(25)	OB(1)	
Wolf [51]	2002	3D TEE	С	(-)	(-)	Seed point	QN(m)	Contour MAvD (end)	$3.44 \pm 1.18 \text{ mm}$	20(180)	OB(3-5)	
Angelini [52]	2001	RT3D(1)	s	(+)	(-)	Initialization	QN(c)	ESV % error EDV % error EF % error	8.9 ml 5.9 ml 4.1 %	6(12)	OB(1), CR(MRI)	
Montagnat [54]	2003	ROT3D	3D+T S/R	(+)	(-)	Initialization	QL	_	-	1	-	

a region growing segmentation starting from the previously detected seed points. The pixel aggregation was controlled using a criterion based on the mean gray level values and a weighted gradient. The final step was a recognition step which used prior knowledge about the follicles in order to eliminate nonfollicle detected regions (shape, size, and localization within an image). The authors extended this work to the segmentation of a sequence of images [160]. The new algorithm used the detected objects in the previous frame in order to predict the object in the next frame by means of a Kalman filter. The algorithm was tested on 50 cases with a recognition rate around 78% and a boundary accuracy around 1.1 mm (mean error in comparison to manual boundary tracing). The results are encouraging probably due mostly to the appropriate prior knowledge used in the algorithm.⁶

Zimmer *et al.* [161] made an interesting observation, showing that the local gray level entropy is a normal variable, under the assumption that the local gray level pdf follows a Gaussian, Rayleigh, Weibull, or Nakagami distribution. This suggests that

⁶However, the assumptions made by the authors to justify some parts are in contradiction with each others (once they claimed a Gaussian model and in other parts a Rayleigh model)!.

the local entropy may be successfully used for region segmentation when its histogram shows multiple distinct peaks. Indeed, the same team presented a bivariate extension of an entropy-based thresholding method, the "minimum cross entropy thresholding," in which the segmented variable is replaced by a linear combination of the gray level and the local entropy [162]. The binary segmentation algorithm was demonstrated on ultrasound images with ovarian cysts in [162] and was used in the segmentation step in a recent work for quantitative analysis and malignancy detection of ovarian masses [163]. The demonstration of the normality of the local entropy under more complete models, like the generalized K-distribution, is still to be done (see Section IV-B).

All of the above methods operate in 2-D which mimics clinical practice. However, one is really looking at a 3-D object, and the interest is to measure volume rather than a linear dimension (Euclidean distance). Romeny *et al.* [164] described a method for segmenting follicles from 3-D ultrasound data which was fully automatic and consisted of two steps (follicles centers detection followed by 1-D edge detection along radial rays generated from the follicle's center). The centers detection method was based on the so-called winding number of the intensity sin-

TABLE II

VALIDATION OF BREAST ULTRASOUND MASS DETECTION AND CLASSIFICATION METHODS: CR(B/A)=BIOPSY/ASPIRATION; THE METHODS ARE FIRST SORTED BY IMAGE DIMENSION (2-D, 3-D), THEN BY DEGREE OF AUTOMATION (NONAUTOMATIC, AUTOMATIC), AND FINALLY BY YEAR OF APPEARANCE (ASCENDING ORDER)

Reference	eference Year Modality		Seg.	Ad hoc Auto- In		Interaction type Evaluation		Performance		Validation/Illustration	
			criteria	parameters	-mation			Measure	Value	Number	Туре
Chen [79]	2002	2D B-mode	R	(+)	(-)	ROI specified	QN(c)	Sensitivity Specificity	98.77 81.37	242(242)	CR(B)
Huang [80]	2004	2D B-mode	R/C	(-)	(-)	ROI specified	QN(m)	Match rate Precision ratio	94.66 % 81.70 %	20(20)	OB(1)
Horsch [74], [75]	2001, 2002	2D B-mode	R	(+)	(+/-)	Lesion center	QN(m), QN(c)	Area overlap $t = 0.4$, detection correct	0.94 (auto) 0.97 (partial auto)	400(757)	OB(3), CR(B/A)
				(1)	\., /			ROC A_z	0.87 (auto) 0.89 (partial auto)	,	
Drukker [77]	2002	2D B-mode	R/C	(+)	(+)	-	QN(m), QN(c)	Area overlap $t = 0.4$, detection correct ROC A_x	0.75 0.84 %	400(757)	OB(3), CR(B/A)
Xiao [26]	2002	2D B-mode	R	(-)	(+)	-	QL	-	_	-	-
Madabhushi [73]	2003	2D B-mode	R/C	(+/-)	(+)	-	QN(m)	Mean boundary error Normalized true positive overlap	6.6 pxl 75.10 %	42(42)	OB(1)
Drukker [78]	2004	2D B-mode	R/C	(+)	(+)	-	QN(c)	ROC (Actual lesions and FP detection) A_z ROC Cancers from other detections A_z	0.91 0.81	458(1740)	CR(B)
Chen [81]	2003	3D mechanical scan	С	(+)	(-)	ROI on 3 2D frames	QN(m)	Average volume match rate	0.88	8(8)	OB(1)
Chang [82]	2003	3D mechanical scan	С	(+)	(-)	ROI specified	QN(m)	Average volume match rate	0.95	8(8)	OB(1)
Sahiner [85]	2004	3D mechanical scan	R/C	(+)	(-)	3D ellipsoid initialization	QN(m)	ROC A_z	0.92	102	OB(4)

TABLE III

VALIDATION OF PROSTATE ULTRASOUND SEGMENTATION METHODS. MAD = MEAN ABSOLUTE DIFFERENCE; MAXD = MAXIMUM DISTANCE. AD = AVERAGE DISTANCE; HD = HAUSSDORFF DISTANCE (SEE [102]). SEE LADAK *et al.* [97] FOR AREA SENSITIVITY AND ACCURACY. SEE TABLE II FOR THE SORTING RULES

Reference	Year	Modality	Seg.	Ad hoc	Auto-	Interaction type	Evaluation	Perform	ance	Validation/Illustration	
			criteria	parameters	-mation			Measure	Value	Number	Туре
Knoll [95]	1999	2D	С	(+)	(-)	-	QN(m)	Contour MAD Area difference Area accuracy	04.70 pxl (2.61 mm) 08.48 % 78.06 %	11(77)	OB(2)
Ladak [97]	2000	2D	С	(+)	(-)	Manual Initial. (4 points) Manual correction	QN(m)	Contour MAD Contour MaxD Area accuracy Area sensitivity Area correlation	$04.4 \pm 1.8 \text{ pxl}$ $19.5 \pm 7.8 \text{ pxl}$ $90.1 \pm 3.2 \%$ $94.5 \pm 2.7 \%$ 0.993	19(117)	OB(1)
Pathak [101]	2000	2D	С	(+/-)	(-)	Manual Initial. (1 points)	QN(m)	Contour AD Contour HD Boxplots are also shown	$\begin{array}{c} 0.7 \pm 0.4 \text{ mm} \\ 1.8 \pm 1.0 \text{ mm} \end{array}$	16(125)	OB(5)
Abolmaesumi [109], [110]	2004	2D	С	(+/-)	(-)	Seed point	QN(m)	Area overlap	98 %	6	OB(2)
Chiu [100]	2004	2D	С	(+)	(-)	Manual Initial. (4 points) Manual correction	QN(m)	Contour MAD Contour MaxD Area difference	$\begin{array}{c} 02.89 \pm 0.88 \text{ pxl} \\ 10.73 \pm 4.56 \text{ pxl} \\ 03.50 \pm 2.40 \text{ \%} \end{array}$	6(114)	OB(1)
Gong [88]	2004	2D	С	(+)	(-)	Manual Initial. (4 points) Manual Training	QN(m)	Contour AD Contour HD Boxplots are also shown	$1.82 \pm 1.44 \; \mathrm{mm}$ $4.54 \pm 2.93 \; \mathrm{mm}$	16(125)	OB(5)
Yu [111]	2004	2D	C/R	(+/-)	(-)	ROI, Manual initial	QN(m)	Contour RMS Area accuracy Area sensitivity	01.16 ± 0.4 mm 86.1 ± 5.6 % 92.3 ± 4.0 %	6(27)	OB(3)
Shen [103]	2003	2D	C/R	(+)	(+)	Manual training (ASM)	QN(m)	Contour AD Area overlap error Area difference	$3.20 \pm 0.87 \text{ pxl} 3.98 \pm 0.97 \text{ \%} 1.66 \pm 1.68 \text{ \%}$	8	OB(1)
Hu [99]	2003	ROT3D	s	(+)	(-)	Manual Initial. (6 points) Manual correction	QN(m)	Contour MAD Contour MaxD Volume difference	$\begin{array}{c} 1.19 \pm 0.14 \text{ mm} \\ 7.01 \pm 1.04 \text{ mm} \\ 7.16 \pm 3.45 \text{ \%} \end{array}$	6(143)	OB(1) CL (Ladak [97]
Zhan [105]	2004	3D	S/R	(+)	(+)	Manual Training	QN(m)	Contour AD Volume overlap error Volume difference	$1.10 \pm 0.16 \text{ vxl}$ $4.13 \pm 0.55 \%$ $2.23 \pm 1.19 \%$	6	OB(1)

gularity.⁷ The edge points along the 1-D profiles were detected using a robust multiscale zero-crossing of the second derivative. The lifetime of an edge pattern over scale was used as a measure of its significance.

Gooding *et al.* [165] presented a level set based method for segmenting sparse freehand ultrasound data of the ovary where the speed function is a weighted sum of three terms, a surface reconstruction term, a regularization term and an image term. The image term was region-based and defined in terms of nonparametric probabilities of labeled regions. The method required a good initialization. The method is more extensively discussed

 7 The winding number is defined as the number of times the image gradient vector rotates over 2π when a closed curve is traversed about a fixed point, i.e., the path integral of the angular increment of the direction of the gradient vector over a closed neighborhood around a point.

in [166] including a comparison of volume estimates with aspirated volumes.

III. VALIDATION/QUANTITATIVE PERFORMANCE ASSESSMENT

Tables I–IV summarize the validation done on the principal methods discussed in Section II concerning the four largest areas of application of ultrasound image segmentation, namely cardiology, breast cancer, prostate cancer, and IVUS (vascular disease).

KEY TO TABLES

• *Modality*: 2-D, 2-D+T, freehand 3-D, ROT3-D = mechanical scan 3-D, RT3-D(1) = first generation real-time 3-D (Volumetrics), SAX = Short Axis, LAX = Long

TABLE IV

VALIDATION OF IVUS ULTRASOUND SEGMENTATION METHODS. MAD=MEAN ABSOLUTE DIFFERENCE. WI=WILLIAM'S INDEX; CI=CONFIDENCE INTERVAL.

AD=AVERAGE DISTANCE; HD=HAUSSDORFF DISTANCE (SEE [102]). RMS=ROOTS MEAN SQUARED ERROR; MAXD=MAXIMUM DISTANCE (PIXEL-TO-PIXEL).

SEE TABLE II FOR THE SORTING RULES

Reference	Year	Modality	Seg.	Ad hoc	Auto-	Interaction type	Eval	uation	Perform	Validation/Illustration		
			criteria	parameters	-mation				Measure	Value	Number	Type
	1995				(-)	ROI		Media	Contour MaxD Contour RMS	$\begin{array}{c} 0.33 \pm 0.07 \text{ mm} \\ 0.07 \pm 0.02 \text{ mm} \end{array}$		OB(1)
Sonka [128]		2D 30Mhz	C	(+)			QN(m)	Intima	Contour MaxD Contour RMS	$\begin{array}{c} 0.33 \pm 0.09 \text{ mm} \\ 0.08 \pm 0.02 \text{ mm} \end{array}$	38	
								Lumina	Contour MaxD Contour RMS	$\begin{array}{c} 0.33 \pm 0.10 \text{ mm} \\ 0.09 \pm 0.03 \text{ mm} \end{array}$		
Takagi [129]	2000	2D 40Mhz	С	(+)	(-)	ROI	QN(m)	Media	Area difference Area correlation	$\begin{array}{c} -0.18 \pm 1.36 \; \mathrm{mm^2} \\ 0.950 \end{array}$	78	OB(1)
				(1)	` /		Ç- \\/	Lumina	Area difference Area correlation	$-0.15 \pm 0.84 \text{ mm}^2$ 0.945	193	(-)
Brusseau [136]	2004	2D 20Mhz	C/R	(+)	(+)	-	QN(m)	Lumina	Contour MAD Area MAD	$\begin{array}{c} 0.099 \pm 0.032 \; \text{mm} \\ 8.2 \pm 5.4 \; \% \end{array}$	15(not given)	OB(2)
	1999				(-)	Manual initial	QN(m)	Lumina	Area correlation Area WI (95% CI)	0.99 0.60 (0.53, 0.68)	8(78)	OB(6) (In vivo)
Shekhar [131]		3D	S	(+)				Media	Area WI (95% CI) HD WI (95% CI) AD WI (95% CI)	0.66 (0.47, 0.84) 0.63 (0.54, 0.73) 0.58 (0.50, 0.67)	1(28)	OB(6) (In vitro)
								Lumina	Area WI (95% CI) HD WI (95% CI) AD WI (95% CI)	0.46 (0.37, 0.54) 0.59 (0.55, 0.63) 0.64 (0.56, 0.71)		
Klingensmith [132]	2000	3D 40Mhz			(-)	Manual initial Editing correction	QN(m)	Media	Area WI (95% CI) HD WI (95% CI) AD WI (95% CI)	0.88 (0.78, 0.97) 0.80 (0.74, 0.86) 0.79 (0.75, 0.83)	3(185)	OB(4)
		ECG gated		(+)				Lumina	Area WI (95% CI) HD WI (95% CI) AD WI (95% CI)	0.62 (0.37, 0.93) 0.70 (0.65, 0.75) 0.68 (0.57, 0.81)		
							QN(s)		Volume correlation	0.99	1(15)	phantom
Kovalski [112]	2000	3D ECG gated	C	(+)	(-)	Initialization	QN(m)	Media Lumina	Area absolute difference Area absolute difference	$06.5 \pm 7.6 \%$ $15.2 \pm 17.4 \%$	5(44)	OB(2)
Klingensmith	2003	3D 30Mhz	s	(+)	(-)	Manual initial	QN(m)	Media	Area WI (95% CI) Area difference Area correlation	$0.99 (0.95, 1.04) \\ -0.07 \pm 0.67 \mathrm{mm}^2 \\ 0.92$	9(529)	OB(4)
[133]([132])	2003	ECG gated			()	Editing correction	Q . (()	Lumina	Area WI (95% CI) Area difference Area correlation	$\begin{array}{c} 0.98 \ (0.89, 1.06) \\ -0.07 \pm 0.67 \ \text{mm}^2 \\ 0.97 \end{array}$. 9(329)	
Pardo [141]	2003	3D	C/R	(+/-)	(-)	Manual Initial. Manual Training	QN(m)	Lumina	Contour distance	$2.30 \pm 3.46~\mathrm{pxl}$	1(400)	OB(5)
Haas [137]	2000	3D 20Mhz	C/R	(+)	(+)	-	QN(m)	Media Lumina	Contour radial difference Contour radial difference	$\begin{array}{c} -0.064 \pm 0.156 \text{ mm} \\ -0.025 \pm 0.163 \text{ mm} \end{array}$	29(not given)	OB(2)
Cardinal	2005	3D 20Mhz) 20Mhz S/R	(-)	(+)	-	QN(m)	Media	Area correlation Area difference AD HD	$\begin{array}{c} 0.89 \\ -0.470 \pm 1.140 \; \text{mm}^2 \\ 0.105 \pm 0.094 \; \text{mm} \\ 0.300 \pm 0.104 \; \text{mm} \end{array}$	1(60)	OB(1)
[135])		oo wording		. /	(1)	-	QN(m)	Lumina	Area correlation Area difference AD HD	$\begin{array}{c} 0.974 \\ -0.240 \pm 1.070 \text{ mm}^2 \\ 0.083 \pm 0.111 \text{ mm} \\ 0.344 \pm 0.237 \text{ mm} \end{array}$	/	(-)

Axis, XC = apical X Chamber (X = 2, 3, 4), TEE = transoesoephageal.

- Segmentation Criteria: C = Contour, S = Surface, R = Region (2-D) or Volume (3-D,4-D).
- Performance Measure: as stated, although papers differ in their choice and naming so it has been difficult to reconcile names across papers/studies.
- Adhoc parameters: (-) none or sensitivity analysis done, (+/-) yes and some attempt at sensitivity analysis, (+) yes and no sensitivity done.
- Automation: (+) full, (-) interactive guidance/correction,
 (=) substantial guidance.
- Evaluation: QL = qualitative, QN(m) = quantitative (manual delineations), QN(c) = quantitative (clinical reference/standard).
- *Validation number*: Number of subjects (number of images).
- *Validation Type (Standard or reference)*: OB(m) = human observer (number of observers), CR = Clinical Reference

(e.g., angiography), CL = quantitative comparison with method in literature

From this we can make a number of general comments on the state-of-art in validation in this field.

• In general, to validate medical image segmentation methods quantitatively, one can use simulation, phantom studies, animal model studies, and clinical studies using manual delineation, another modality as a "gold standard" or reference, or some correlation with clinical outcome. The literature on ultrasound segmentation indicates that some simulation and phantom studies have been performed but predominantly clinical data is used in validation. This partly reflects the difficulty in defining realistic simulations and phantoms.

An effective ultrasound simulation package, "Field II" is available [167], [168]. The package provides an excellent framework to simulate ultrasound transducer fields and ul-

 $^8{\rm Free}$ software for a number of operating systems is available at: http://www.es.oersted.dtu.dk/staff/jaj/field/.

- trasound imaging using linear acoustics. The program has been used in number of application to provide ground truth data (see e.g., [151] and [169]–[171]).
- Manual delineation on clinical data is by far the most popular means of performance assessment although depending on the clinical area, there can be significant inter-expert and intra-expert variability (quite often, simply because manual segmentation is not a task that they would normally do) and delineation can be difficult to do. Therefore, one needs to take care in interpreting results when manual delineation is used as the reference.
- There is also a general lack of standardization of performance measures, which makes it difficult to directly compare methods. The one exception here is in cardiology, where the method of Chalana and Kim [102] has been used by a number of groups (however, see [172] for a correction of the percent statistic test). This has the advantage that multiple experts are used to define the reference.
 - The method of Chalana and Kim assumes that segmentation boundaries can be well-defined. This is not the case, for example, for malignant breast masses where a region-based metric is more applicable. Performance metrics used in breast ultrasound segmentation performance assessment have employed quite simple area-based measures with comparison with a single expert or multiple experts treated separately. This area might benefit from moving towards using performance methods that use multiple expert segmentations such as the simultaneous truth and performance level estimation (STAPLE) algorithm [173].
- From the tables we note the low number of papers reported with validation on databases with more than 50 cases.
- There are also no standard databases on which different groups can compare methods, so comparisons have only been made between methods developed by individual groups. This is problematic for the field as a whole, as clinical ultrasound image quality varies a lot, more so than in other areas of medical imaging such as CT and MRI.

IV. METHODOLOGY

A. What Makes a Good Ultrasound Segmentation Method?

Due to the relatively low quality of clinical ultrasound images, a good ultrasound image segmentation method needs to make use of all task-specific constraints or priors. This is an explicit or implicit assumption in all successful methods in the literature. Methods can broadly be defined in terms of those that make use of imaging physics constraints, those that make use of anatomical shape constraints, or temporal constraints or a combination thereof (one could also include functional constraints, such as a perfusion model, but segmentation of contrast agent images is not considered in this review). In the following subsection, we consider first speckle, the characteristic feature of ultrasound images, then intensity-based priors, and finally how geometric and temporal priors have been employed.

B. Speckle—Noise or a Feature?

Speckle gives ultrasound images their characteristic granular appearance. It inherently exists in coherent imaging, including ultrasound imaging. The analysis of this signal-dependent effect has been a major subject of investigation in the medical ultrasound imaging community, as well as the optical (laser) and radar imaging communities. The texture appearance of the observed speckle does not correspond to underlying tissue structure. However, the local brightness of the speckle pattern does reflect the local echogeneity of the underlying scatterers. Speckle can be undesirable and hence is seen as noise to be reduced, or, as signal carrying some information about the observed tissues. Thus, from a segmentation perspective, you may chose to remove it or utilize it for the information it contains.

The received echo signals are obtained by a coherent summation of echo signals from many ultrasound scatterers. Speckle has a random and deterministic nature as it is formed from backscattered echoes of randomly or coherently distributed scatterers in the tissue [174], [175]. It has been shown that the statistical properties of the received signal, and thus of the echo envelope, depend on the density and the spatial distribution of the scatters [174]. Several distribution families have been proposed in the literature. For the special case of a large number of randomly located scatterers, the statistics of the envelope signal shows a Rayleigh distribution (see e.g., [174] and [175]). In this condition, the speckle is called fully developed. Deviations from such special scattering conditions have been previously modeled via

- the Rice distribution to account for a coherent component due to the presence of a regular structure of scatterers within the tissue [174], [176];
- the *K*-distribution to account for low effective scatter density (partially developed speckle) (see e.g., [177] and [178]).

Unfortunately, the Rician family fails to account for reduced scatterer densities, and the K-distribution model does not take into account the presence of a coherent component. General models have been proposed in the literature namely the generalized K-distribution and the homodyned K-distribution (see e.g., [178] and [179]) and most recently the Rician Inverse of Gaussian distribution [180]. The three models are general and can account for the different scattering conditions. However, the analytical complexity with these families is significant. Some effort has been put into efficiently estimating the parameters [181]–[185] and alternative simple models have also been proposed such as the Nakagami family (see e.g., [186]).

Note that all these models are for the envelope of the received echo signal. In clinical ultrasound imaging systems, a log-compression is performed to control the dynamic range of the image. An approximate algorithm for the estimation of the log-compression parameter from pixel values of a displayed B-scan images was recently proposed [187]. Statistics of the log-compressed echo envelope have also been proposed [188], [189].

A number of tissue characterization algorithms [176], [177], [186], [187], [190]–[196], denoising algorithms [180], [197], local entropy statistics [161], and an MRF model [198] based

on the above models have been proposed in the literature. There is also an extensive literature on speckle reduction which has been proposed as a presegmentation step; recent works include wavelets—based methods [199]–[202], anisotropic diffusion methods [60], [113], [203]–[205], and others [86], [180], [206]–[210].

C. Priors

1) Image Features:

- Gray level distribution: As noted in the previous section, the Rayleigh model of speckle has proved a popular choice. A Rayleigh distribution was used in the anisotropic diffusion edge detection method of [211] and in statistical segmentation methods in [11], [43], [136], [137], [144], and [151]. Most recently the Rayleigh distribution was incorporated into the level set method of Sarti et al. [38] and of Cardinal et al. [170]. A shifted Rayleigh distribution was used in the active contour approach of [15], [17] and in level set segmentation algorithm in [134] and [148]. Other gray level distribution models have also been used in the ultrasound segmentation literature: for instance, the Gaussian [18], [25], [138], [148], [169], [212]–[214], exponential [212], Gamma [215], and Beta [117] distributions.
- *Intensity gradient (and higher derivatives)*: The motivation for using intensity gradient as a feature comes from the computer vision literature where based on a photometric model, high intensity gradients or equivalently intensity step changes/discontinuities in intensity are frequently associated with edges of objects. In ultrasound segmentation, it is, therefore, appropriate to use intensity gradient as a segmentation constraint if the goal is to find acoustic (impedance) discontinuities. Strictly speaking, one is also assuming that there is an approximately constant intensity on either side of the boundary (i.e., speckle has low amplitude). It has proved a popular constraint with or without prior speckle reduction, for example, in [30], [36], [49], [52], [54], [85], [88], [95], [97], [99]–[101], [117], [123], [124], [128], [129], [131]–[133], [157], and [158]. Radial gradient estimation was also used in [29], [109], [110], [149], and [164]. To reduce the effect of speckle before gradient estimation, median filtering [159], morphological smoothing [14], speckle reduction [88], [101], [111], [114], coarse-to-fine optimization [18], [20], [25], [169], thresholding based adaptive smoothing [158], [159], and other prefiltering techniques [85], [90], [129], [130] have been used.

Gradient based level set algorithms have also been the most popular [14], [19], [21], [61], [62], [64], [65] and only few have used region information [38], [111], [134], [148], [214] or a combination of both [20], [22], [23], [170].

The limitations of the choice relate to the anisotropy of image acquisition, as the strength of a boundary response/edge is a function of the relative orientation of the transducer to the boundary, signal attenuation with depth reduces the strength of boundaries for deep objects, and speckle gives a strong intensity gradient response. Thus, intensity gradient information has only really proved

- a useful constraint for analyzing good quality clinical images and used in conjunction with other features, as mentioned above, as well as in [82], [111], [116], [117], [141], and [159].
- Phase: The local phase provides an alternative way to characterize structure in an image which has been used for example in [31]–[35]. Measuring local phase, or rather phase congruency over spatial scales, provides a way to characterize different intensity features in terms of shape of the intensity profile rather than the intensity derivative magnitude; for example, a step edge has a phase value of 0 or π, an intensity ridge has a phase of π/2. Thus, phase has been suggested as a more robust feature for acoustic boundary detection. Speckle also has a phase signature so appropriate spatial scales have to be selected. Generally, phase is estimated using quadrature filter banks. Thus, there is a link between phase-based methods and other wavelet methods.
- Similarity measures: Within the current discussion of B-mode ultrasound segmentation, similarity measures have been used to provide a displacement estimate as a constraint in spatio-temporal analysis rather than a standalone segmentation feature (cf., use in image registration). The literature on ultrasound-ultrasound similarity measures is very small. The sum-of-squares difference (SSD) is used, for example, in [12]. Cohen and Dinstein developed an ultrasound-specific similarity measure based on the assumption that both image blocks contained speckle that could be modeled as a Rayleigh distributed multiplicative corruption [216]. This method was shown to be better than the SSD or normalized cross-correlation in [40]. A variant of Mutual information that uses neighborhood information, the mutual information of image geometry (MIIG) was proposed in [23]. The MIIG similarity was used for the estimation of an average intensity profile from a training set. This intensity prior was taken into account in the segmentation by means of the same similarity measure.
- Texture measures: Although, ultrasound texture patterns are intrinsically dependent on the imaging system, they characterize the microstructure of the tissues being imaged. The distribution (coherent and/or random) of scatterers and their relative sizes to the wavelength of the incident ultrasound pulse, produces different texture patterns. As noted in the section on Speckle, ultrasound speckle statistics/measures have been successfully utilized to discriminate breast masses ([191]-[195] and references therein) and Bouhlel et al. [198] have recently proposed a MRF for textured ultrasound images based on the *K*-distribution and on a multiplicative degradation model. However, general statistical texture analysis methods have been used with some success in this field. One potential advantage of texture analysis is that most texture measures are based on statistical patterns of the intensities and thus independent of the physics of the imaging system (see, for example, [217] and [218]). Thus, in segmentation, where the aim is often to characterize the imaged object rather than necessarily characterize its true physical properties, texture analysis methods have proved successful. Texture

characterization has been used, for instance, in classification and discrimination studies of liver tissues [219]–[229] breast masses [74]–[79], [84], [85], [194], [230]–[238], carotid plaques [239], [240] coronary plaques [241], [242], myocardial tissues [66], [243], the thyroid gland [244], [245], ovarian masses [163], and prostate tissues [246], [247]. In general, good classification rates have been obtained when large regions-of-interest are investigated $(64 \times 64 \text{ or } 32 \times 32 \text{ pixels})$. They are not as good with smaller sample sizes, i.e., when the pathological area is very small. Texture-based segmentation algorithms have also been proposed in the ultrasound literature and used in various clinical application domains such as: ovaries [155], IVUS [248], prostate [94], [103], [104], breast [73], [80], [249], liver [122], [125], echocardiography [28], and kidney [108], [118].

Literally hundreds of texture measures have been used in the literature (statistical, structural, model based, transform based/spectral). Texture features derived from Haralick's co-occurrence matrices, although computationally expensive to compute, have performed well in a number of applications and have been used in combination with other measures or for comparison in a number of studies [28], [79], [85], [169], [219]–[225], [227], [230]–[232], [235], [239], [241], [242], [245], [246], [249]–[251]. Several authors have also emphasized the importance of a multiple resolution characterization (see e.g., [155] and [220]) or the use of an intelligent parameters adjustment to the ultrasound resolution [232].

2) Shape: Edge cues and region information are often not sufficient for a reliable and accurate segmentation. In this case, shape constraints are often found to effectively improve results. Because of attenuation, shadowing artefact and speckle, shape constraints have proved popular and successful recently in *B*-mode ultrasound image segmentation [13], [17], [21]–[23], [48], [88], [103], [106], [108], [212], [252].

Shape information is embedded in segmentation methods in several ways. Probably the most classical shape constraint involves boundary regularization, say as in the choice of the internal terms in an active contour. A second way to impose a shape constraint is by using a parametric shape and a preferred shape can be imposed, for example, in a probabilistic framework, using the learned distributions of the shape parameter over a set of training examples. An example of such a shape constraint used in ultrasound segmentation is in the work of Gong et al. [88]. A close variant is to impose a shape constraint by restricting the space of possible shapes to a predefined model shape with a set of transformations (global and/or local). This representation does not impose a parametrization of the shape and does not require training. In this case, the constraint is imposed on the transformation set, and global and local transformations may be penalized differently. See [17] for a good example of this. A widely and acknowledged alternative way to employ a shape constraint is via the use of a point distribution model (PDM) [253]. A PDM describes the average shape and the most characteristic shape variations of a set of training samples obtained using principal component analysis (PCA). The use of a PDM in segmentation is known

as an active shape model (ASM). As in the previous model, no parametrization of the shape is needed. However, the set of possible shapes is defined by the principal modes of shape variation in the training set. In general, prior shape knowledge is modeled in a probabilistic framework. For instance, a Gaussian distribution [253] or a mixture model [254]. Although ASMs are suitable to describe free-form deformations, a point-to-point correspondence of the shape is necessary for the estimation of the average shape and its mode of variations. An extension to include intensity prior information was proposed, called the active appearance model (AAM) in [255]. Another extension is to include motion information as in [256] and the active appearance motion model (AAMM) in [48]. An extension of the AAM to 3-D was proposed by Bosch et al. [13]. An advantage of the AAM approach is that it attempts to learn both the geometric shape and the boundary model of an object. A limitation is that it assumes clinical images from different subjects have similar appearance. This can be difficult to achieve on routine clinical images due to natural subject-to-subject tissue property variations and operator-to-operator variation in acquisition. This led Bosch *et al.* to propose a nonlinear normalization step to reduce these effects.

To overcome the limitation of point-to-point correspondence in the learning stage, Leventon *et al.* proposed to use a level set representation of the shape [257]. An example of the use of such a shape model on ultrasound images is provided by Xie *et al.* [108]. In order to allow more flexibility for the shape variation (i.e., avoid the Gaussian assumption mentioned above), a level set variant of the ASM, the Implicit ASM was proposed in [258] and applied to echocardiography in [212]. In this model, the evolving surface is not restricted within the modeled space, but only attracted to it using a distance function. To allow more flexibility, Chen *et al.* proposed, again in a level set framework, to constrain the solution using a distance function to the learned average shape (i.e., PCA is not used to learn the principal mode of variation) [21]. Prior intensity information was also taken into account in a similar way as in their recent work [22], [23].

Finally, we would like to emphasise the fact that a shape model is only as good as the training samples from which it was built and the chosen shape-space model framework (e.g., linear, nonlinear). An important issue, still open to our knowledge, concerns the aptitude of shape constraints to handle disease cases.

3) Time: Ultrasound is often employed because it is realtime and, thus, the data available for segmentation is a temporal image sequence rather than a static frame. Therefore, it is sometimes useful to employ temporal priors in segmentation, i.e., consider segmentation as a spatio-temporal process. The most obvious example application is cardiac segmentation where the object moves in a periodic pattern. Respiration can also introduce (unwanted) motion. One way to handle motion is to register the data prior to segmentation. The other approach is to handle motion (correction or estimation) as part of the segmentation process directly via a temporal prior.

Temporal priors or models can take a number of forms. The choice depends on how well the motion can be parameterized and whether computation speed is a determining factor in designing the segmentation method. We illustrate this with some example methods below.

First temporal priors may be "weak" in the sense of insisting on global [36] or local [11], [29], [55] temporal coherence or smoothness. Another simple way to invoke a weak notion of temporal coherence is to propagate a segmentation result from one frame to initialize the segmentation in the next frame [14]; a variant of this is to adjust the position of the initializing segmentation by using image velocity estimates [12].

A constant velocity model or other simple parametric model might be assumed to allow propagation of a result from one frame to initialize segmentation in another. A variant of this is to use a Kalman filter to blend a spatio-temporal model with feature measurements as in [45] and [46]. If the form of the parametric model is not obvious or motion patient-specific, then the temporal model may be estimated from data. For example, some authors have explicitly incorporated local estimates of image velocity [12], [30], [31], [41]. Malassiotis *et al.* use a temporal learning-filtering procedure to refine the output of active contour tracking [68]. In the work of Mitchell *et al.* [48], the temporal model is learned from manually traced segmentations.

Other authors have explicitly added time as an extra dimension to an N-dimensional segmentation problem [13], [18], [48], [54], [169]. Only a few authors have considered solving the spatio-temporal segmentation problem where the space parameters are treated differently from the time parameter [55], [60].

V. CONCLUSION

To conclude this paper, we have selected ten influential papers in the ultrasound segmentation literature. These are not claimed to be the "best" but have been selected based on criteria of the ultrasound-specific model they have employed and/or whether evaluation has been performed on a reasonable number of clinical datasets. The paper are listed in no particular order of importance.

- Binder *et al.* (1999) [28]: although not a recent paper, this is a good illustration of the application of neural networks and learning to (cardiac) ultrasound image segmentation, which is also one of the few ultrasound segmentation methods that has been explicitly tested on a reasonable number of clinical images of varying quality.
- Dutt and Greenleaf (1996) [188]: statistics of log-compressed echo envelope using an underlying *K*-distribution model before compression. Most ultrasound data comes from machines where log-compression has been done. Hence, it is important that the model takes into account this nonlinear transformation (speckle prior).
- Mulet–Parada (2000) [31]: proposes an intensity-invariant image feature (local phase) for acoustic boundary and displacement estimation as an alternative to intensity derivatives (image prior).
- Friedland *et al.* (1989) [29]: an early contribution viewing ultrasound segmentation as a spatio-temporal problem; (cardiac) boundary detection is solved as a minimization of an energy function with a Markovian spatio-temporal regularization.

- Mikula *et al.* (2004) [164]: and references therein. Presents a level set method for segmenting objects with missing boundaries (as frequently observed in ultrasound images).
- Bosch *et al.* (2002) and Mitchell *et al.* (2002) [13], [48]: concerns the application and clinical validation of active appearance and active appearance motion modelling (intensity, shape, and motion priors).
- Xie *et al.* (2005) [108]: presents an ultrasound segmentation method that combines texture and shape prior information in a level set framework (texture and shape prior).
- Mignotte et al. (2001) [17]: a good illustration of employing an imaging physics prior (a shifted Rayleigh distribution to model gray level statistics), and a shape prior (a deformable template) to solve boundary estimation via a multiscale minimization. (gray level distribution and shape prior, probabilistic framework).
- Chalana and Kim (1997) [102]: concerns the evaluation
 of boundary segmentation methods with respect to multiple expert delineations. In ultrasound segmentation,
 this is particularly important as there can be uncertainty
 in manual delineation. This is a quite widely employed
 method in echocardiographic image segmentation and
 used elsewhere in the medical image segmentation evaluation literature.
- Abolmaesumi and Sirouspour (2004) [109]: presents a 2-D contour segmentation approach where two contour models are combined in order to achieve smooth results and allow rapid changes in the boundary. This could be seen as an adaptive regularization of the boundaries because the models have different noise/smoothness tradeoff.

Some final comments relating to open issues in this area. In this review, we have presented a snapshot view of the state-of-the-art in B-mode ultrasound image segmentation as seen in the literature in the year 2005. First, (Section III) we have seen the need for more effort on segmentation validation to better understand the strengths and limitations of methods both through comparison with other methods in the literature and on larger (ideally standard) databases of data. This is important to encourage the adoption of methods in clinical practice. Even though ultrasound imaging is so widely used in clinical diagnosis and image-guided interventions, the field is far behind other areas of clinical image analysis, such as X-ray mammography or (rigid) image registration in this respect. Second, in Section IV, we have argued that successful ultrasound segmentation methods should utilize geometric, temporal, intensity, and imaging physics priors. The choice of which constraints to use is in part application specific, but many constraints hold for generic ultrasound image segmentation. Encouragingly, evidence in the recent literature points towards doing this in a more disciplined way, a trend which we hope this review will encourage other researchers to follow.

ACKNOWLEDGMENT

The authors would like to thank the anonymous reviewers for their thoughtful suggestions on how best to present this review, and the authors (too many to name in person) who kindly provided copies of their papers which are discussed in the review or permission to use figures from their papers.

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