AUGMENTING TUMOR SENSITIVE MATCHING FLOW TO IMPROVE DETECTION AND SEGMENTATION OF OVARIAN CANCER METASTASES WITHIN A PDE FRAMEWORK

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ABSTRACT

The detection and segmentation of ovarian cancer metastases have potentially great clinical impact on women’s healthcare. We recently developed a tumor sensitive matching flow (TSMF) technique to locate metastases by juxtaposing the roles of matching and classification within a PDE framework. This paper further augments the TSMF approach by integrating 1) shape index to measure metastasis-caused deformation, 2) Gaussian mixture model to describe metastasis intensity distribution, 3) total variation (TV) flow to enhance metastasis regions, and 4) TSMF vector displacements to control the amount of level-set propagation. The method was validated on contrast-enhanced CT data from 30 patients, of which 15 have 37 metastases in total. The true positive rate was 87% compared to 76% in our earlier work. Moreover, the false positive rate per patients was dropped to 1.1 from 4.2 in our earlier work. The metastasis segmentation achieved a Dice coefficient of 80.0 ±7.2%. All these experimental results demonstrated that shape index, Gaussian mixture model, TV flow, and TSMF-constrained level set propagation substantially improve the accuracy of metastasis detection and segmentation.

Index Terms— Ovarian cancer metastases, tumor sensitive matching flow, tumor segmentation

1. INTRODUCTION

Ovarian cancer is a deadly disease, in large measure because it metastasizes frequently, in as many as 75% of women in one study [1]. Detecting and segmenting ovarian cancer metastases have potentially great impact on improving the prognosis and treatment of women with ovarian cancer.

The Random distribution and weak boundaries of metastases introduce substantial challenges to their detection and segmentation. Machine learning techniques are commonly used to establish CAD systems for CT image detection of tumors within human organs [2,3,4,12]. However, we focus on detecting metastases external to and attached to organs. We propose a detection algorithm with minimum need for training to avoid time-consuming collection of training data. Metastases can be alternatively located by comparing patient images to atlas images from healthy individuals because metastases often cause organs to deform. For this purpose, optical flow methods are known to measure visual motion or shape variance between two images [5,6]. Unfortunately, these flow field methods fail to reliably find metastases because individual differences dominate the shape variation.

We recently developed a tumor sensitive matching flow (TSMF) technique to detect metastases [7]. The key contribution was the integration of a metastasis-likelihood function into a PDE-based shape comparison framework. The likelihood function evaluated the existence of metastases in local image regions and artificially controlled the flow computation. TSMF highlights metastasis regions in the flow field while dampening all other variance. Metastases can thus be detected and segmented by searching large TSMF vectors.

This paper improves the TSMF approach by incorporating shape index and Gaussian mixture models. The augmented TSMF is more sensitive to metastases and enhances the accuracy of detection. We also use total variation (TV) flow [8] to diffuse image regions with metastases while preserving their boundaries in order to alleviate the over-segmentation issue. Moreover, a level set algorithm used to segment metastases is optimally controlled by the displacements of TSMF vectors. The validation on datasets from 30 patients demonstrated that the augmented TSMF algorithm significantly improved the accuracy of ovarian cancer metastasis detection and segmentation.

2. METHODOLOGY

Our ovarian cancer metastasis detection and segmentation consists of shape descriptor construction, TSMF computation, seed point determination, and metastasis segmentation, as illustrated in Fig. 1. This section will particularly elaborate on the enhancements to this detection framework. Some of the implementation details are presented in our earlier work [7].
components, and \( \Psi(x^2) = \sqrt{x^2 + \varepsilon^2}, \varepsilon = 0.001 \) is a modified \( L1 \) norm. \( C(x,y,z) \) is a metastasis-likelihood function for evaluating metastasis existence at point \( (x,y,z) \), which is the key factor that enables TSMF (computed from Eq. 1) to find metastases.

The definition of \( C(x,y,z) \) is based on the observation that the metastasis intensity distribution is similar to a Gaussian function (see Fig. 3), and the motivation that we detect external metastases attached to organs. We assume \( \mu_c \) and \( \sigma_c \) to be the mean and standard deviation of the CT attenuation (voxel intensities) of the metastasis. \( C(x,y,z) \) is a piecewise function and given by

\[
C(x,y,z) = \begin{cases} 
0.01, & (x,y,z) \in \Omega \\
\exp \left( \frac{-1}{2} \frac{(x,y,z) - \mu_c}{\sigma_c^2} \right), & (x,y,z) \in \Omega \\
0.01 \times (\frac{D_{\max} - D_{\mu} (x,y,z)}{D_{\max} - D_{\mu}}), & (x,y,z) \in \hat{\Omega}
\end{cases}
\]  

where \( \Omega \) and \( \hat{\Omega} \) are the segmented organs and non-organ regions in the patient image, and \( \partial \Omega \) is the organ boundary. \( D_{\max} \) is the largest distance value in the patient distance field, and \( \mu \) and \( \sigma \) are the mean intensity and standard deviation of adjacent voxels in \( \hat{\Omega} \). Eq. 2 indicates that the likelihood of the metastasis existence remains a small value in the non-organ regions and also decreases inside the organ. The likelihood significantly increases if the local organ boundary has large shape change (measured by the numerator) or the intensity values within the metastasis are more homogeneous (denominator).

Using the Euler-Lagrange equation to minimize Eq. 1 yields TSMF, and TSMF vectors are magnified at metastasis regions thanks to \( C(x,y,z) \). Metastases can thus be identified by searching for large TSMF vectors. However, the numerator in Eq. 2 fails to reliably classify the cup shape caused by metastases and produces many false positives, as illustrated in the third row of Fig. 4. In addition, a single Gaussian function is insufficient to describe wide metastasis intensity ranges. To address these issues, we study shape index and Gaussian mixture models to improve \( C(x,y,z) \).

**Shape Index.** Letting \( \kappa_1 < \kappa_2 \) be the principal curvatures of the organ surface, the shape index [10] is defined as
\[ S(\kappa_1, \kappa_2) = \frac{2}{\pi} \arctan \left( \frac{\kappa_1 + \kappa_2}{\kappa_1 - \kappa_2} \right) \]  

Fig. 2 illustrates the shape index mapped on the liver surface. Blue to red colors represent small to large shape index values. We are interested in cup shapes on the liver surface because metastases often push against the organ causing deformation. Shape index in Fig. 2 accurately tracks metastasis areas because their blue regions correspond to cup shapes. Therefore, shape index is a discriminative feature to enhance \( C(x, y, z) \).

**Gaussian mixture model.** In order to reduce individual variability, we choose six representative metastases from six patients not used in our validation experiments to compute a Gaussian mixture model for describing the intensity distribution of the metastasis, which is defined as

\[ P_{\text{mean}} = \sum_{i=1}^{6} \frac{1}{\sqrt{2\pi}\sigma_i} \exp \left( -\frac{(I - \mu_i)^2}{2\sigma_i^2} \right) \]

where \( \mu_i \) and \( \sigma_i \) are the mean intensity and standard deviation of \( i \)-th representative metastasis.

Exploiting the shape index and Gaussian mixture model, the center equation of \( C(x, y, z) \) in Eq. 2 is reformulated as

\[ \frac{1}{\sum_{i=1}^{6} w_i \exp(\frac{(I - \mu_i)^2}{\sigma_i^2})} \sum_{i=1}^{6} w_i \left( 1 + \frac{1}{\sigma_i^2} \right) \left( 1 + S(\kappa_i, \kappa_j) \right) \]

Here, \( w_i = 1 \) in our implementation. Note that the shape index term is placed in the denominator since small shape index values correspond to the cup shape caused by metastases. The other two terms in the denominator measure the homogeneity and intensity difference between the metastasis and the current image region. \( C(x, y, z) \) yields large values if the current image region contains metastases. Otherwise, it will suppress the TSMF flow.

Finally, TSMF is augmented by using the enhanced \( C(x, y, z) \) and minimized by the Euler-Lagrange equation. Fig. 1(b) shows the augmented TSMF result, where the metastasis regions are highlighted by large TSMF vectors.

### 2.3. Metastasis segmentation

Metastasis segmentation involves two main steps, seed point determination and fast-matching segmentation.

Seed point determination starts with establishing connection graphs on the organ surface. TSMF vectors can measure metastasis-caused shape variance among organ surface. Surface points with TSMF vector magnitude larger than 10mm are selected as we are only interested in detecting metastases larger than 10mm. Each connection graph is then subdivided into small subgraphs. Each subgraph has approximately 100 vertices (10mm×10mm area) in order to detect metastases larger than 10mm. Finally, the center point of each sub-graph is chosen as the seed point, as shown in Fig. 1(c).

Total-variation (TV) flow [8] is used to remove heterogeneity in the metastasis while preserving image boundaries. Seed points are imported into the fast-matching algorithm [11]. To control over-segmentation, we set the iteration number as \( 2.5 \kappa \) because TSMF vectors indicate local deformation caused by metastases. Finally, the metastasis is segmented as depicted in Fig. 1(d).

### 2.4. Validation dataset

The augmented TSMF algorithm was validated on abdominal contrast-enhanced CT images from 30 patients. 15 patients had at least one metastasis, and the total number of metastases was 37. They were all labeled by an experienced radiologist and used as the ground-truth. Thirty-two of them were attached to liver, and the remaining four to the spleen. Their size range was 4.0-49.9mm. The CT image slice thickness range was 2.0-2.5mm. Retrospective analyses of these images were approved by our Institutional Review Board.

We chose true positive (TP) rate and false positive (FP) per patient to evaluate the accuracy of the metastasis detection. We also employed the Dice coefficient (DC) to measure segmentation accuracy.

### 3. EXPERIMENTAL RESULTS

The true positive rate of the augmented TSMF was 87% and the false positive per patient was 1.1, while they were 76% and 4.2 by using our previous approach [7]. Note that three metastases were due to small size (less than 10mm) and the remaining two because of minor deformation. Metastases larger than 10mm are important as they are clinically useful for the follow-up treatment. The average Dice coefficient of the segmented tumors was 80.0+/−7.2% with augmented TSMF, while it was 62.0+/−6.1% with the original TSMF.

Fig. 4 compares metastasis detection on four patients by using original and augmented TSMF. The first patient had three metastases. Metastasis (A) was missed in both methods because it was floating close to the liver. Metastasis (B) was missed in the original approach, but detected by the augmented TSMF because the augmented TSMF is equipped with the shape index and Gaussian mixture model to accurately determine the existence of metastases in local image regions. Moreover, metastasis (C) was over-segmented by the original TSMF while it was similar to the annotated correspondence using the augmented TSMF. The patient in the second column had five metastases including one attached to the spleen, labeled (E). The original TSMF missed (E) and produced a couple of false positives near the liver. The augmented TSMF
detected all metastases, with only one false positive. In addition, metastasis (D) is more accurately segmented by the augmented TSMF. The two patients in the third and fourth columns had no metastases. The original TSMF generated multiple false positives at image regions (F-I), while the augmented TSMF only produced one. The false positive (F) is on the gallbladder, which is a typical false positive because the gallbladder has similar intensity to some low attenuation metastases.

Figure 4: Comparison of segmented metastases on four patients using original and augmented TSMF. Two patients with metastases are illustrated in the left two columns, and two patients without metastases in the right two columns. First row: Ground-truth metastases (red) attached to liver (green) or spleen (brown). They are void in the patients without metastases; Second row: original TSMF; Third row: segmented metastases from original TSMF, where true detections are shown in red and false detections in yellow; Fourth row: augmented TSMF; Fifth row: segmented metastases from augmented TSMF.

4. CONCLUSIONS

In this work, we augmented the PDE framework of tumor sensitive matching flow for ovarian cancer metastasis detection and segmentation by embedding 1) shape index, 2) Gaussian mixture model, 3) total variation flow, and 4) TSMF-constrained level set propagation. The integration of shape index and Gaussian mixture model better describes the likelihood of metastasis existence in the current image region, and TV-flow and TSMF-constrained metastasis segmentation help to reduce metastasis over-segmentation.

The augmented approach was validated on 30 patients, with a total of 37 metastases. The augmented TSMF improved the true positive rate from 76.0% to 87.0%, while dropping the false positive per patient from 4.2 to 1.1. The average Dice coefficient of the segmented tumors was also enhanced from 62.0% to 80.0%. Results demonstrated that the augmented TSMF approach was more effective for metastasis detection and segmentation.

5. ACKNOWLEDGEMENT

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