Visual Support for Interactive Post-Interventional Assessment of Radiofrequency Ablation Therapy

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Teaser Figure: A volume rendering with the corresponding tumor map, a pseudo-cylindrical mapping of the tumor surface.

Abstract

Percutaneous radiofrequency (RF) ablation is a minimally invasive, image-guided therapy for the treatment of liver tumors. The assessment of the ablation area (coagulation) is performed to verify the treatment success as an essential part of the therapy. Traditionally, pre- and post-interventional CT images are used to visually compare the shape, size, and position of tumor and coagulation.

In this work, we present a novel visualization as well as a navigation tool, the so-called tumor map. The tumor map is a pseudo-cylindrical mapping of the tumor surface onto a 2D image. It is used for a combined visualization of all ablation zones of the tumor to allow a reliable therapy assessment. Additionally, the tumor map serves as an interactive tool for intuitive navigation within the 3D volume rendering of the tumor vicinity as well as with familiar 2D viewers.

Categories and Subject Descriptors (according to ACM CCS): I.3.6 [Computer Graphics]: Methodology and Techniques—Interaction techniques; I.3.8 [Computer Graphics]: Applications—; J.3 [Life And Medical Sciences]: Health—

1. Introduction

Percutaneous radiofrequency (RF) ablation is a minimally invasive, image-guided therapy for the treatment of primary and secondary liver tumors. Electric energy is locally induced via electrodes; the tumor cells are destroyed by a local

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resistive heating of the tissue. RF ablation therapy has become one of the most important methods in cases for which surgical resections are contraindicated. To assess therapeutic success of such methods, pre- and post-interventional CT images of the area around the tumor are typically evaluated. A complete tumor destruction is assumed, if the tumor area is completely enclosed by the coagulation (ablation area). Generally, a minimal distance between the tumor surface and

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coagulation surface is required to avoid residual tumor cells. The ablation has failed if residual tumor tissue is detected outside the thermal necrosis. As a standard clinical assessment procedure, pre- and post-interventional CT images are used to visually compare the shape, size, and position of tumor and coagulation. The interpretation of the visual context and the respective treatment result depends on the examiner's experience.

To ease this evaluation, we present the *tumor map* as a fast visualization technique for a reliable therapy assessment. Based on robust segmentations of the tumor and coagulation areas and a suitable registration of pre- and post-interventional data, a traffic light color-coding scheme is used for a fast and accurate visualization of the ablation state. Additionally, the tumor map serves as an interactive tool for intuitive navigation within the 3D volume rendering of the tumor vicinity as well as with familiar 2D viewers.

Contributions of our work are:

- Utilizing a traffic light color scheme, the ablation state can be accurately visualized in 2D slice views as an addition to the visual comparison procedure of pre- and postinterventional CT images.
- In the 3D volume rendering, the color scheme is mapped onto the tumor's surface, and the coagulation is visualized in a transparent fashion to avoid occlusions. To supply the physician with spatial hints, the surrounding anatomy, including vessels, is visualized using an automatically determined transfer function.
- We introduce the tumor map with the applied color scheme, which allows for immediate visualization of the complete tumor's surface. Thus, residual tumor tissue can be detected as fast as possible by the physician without the need for any interaction.
- Furthermore, we use the tumor map as a novel navigation tool to manipulate the view of the 3D volume rendering as well as the slice in the 2D viewers.
- Finally, the tumor map is used as an interactive, bidirectional synchronization tool of the 2D viewers (selection of current surface point) with the 3D volume rendering (determination of view to current surface point).

The outline of this paper is as follows: in Section 2, we discuss related work in the fields of assessment of radio frequency ablation, direct volume rendering, and map projections. Section 3 explains the pre-processing required for our visualization methods. In Section 4, we illustrate the ablation color scheme and the corresponding visualization implemented in 2D and 3D. In Section 5, we present the tumor map and explain the technical realization. In this section, we also discuss different mapping layouts as well as interaction methods. Results of our work are presented in Section 6, and we conclude with a discussion of our methods in Section 7.

2. Related Work

The size and shape of post-interventional RFA lesions have been examined by several research groups with different intentions. Bangard et al. [BWR*09] compare a 3D volume of a RFA coagulation in CT data with the largest 3D sphere that fits into this volume to examine the discrepancy between the expected and the achieved coagulation sizes. Stippel et al. also use volumetric reconstructions of RFA coagulations to perform a correlation between the recurrency rate and the initial tumor diameter [SBA*04]. Both papers seek better knowledge about the achievable ablation area for intervention planning purposes.

Lazebnik et al. [LBLW04] describe a geometric 3Ddeformable lesion model for segmentation and visualization of RFA lesions in post-interventional MR data. The methodology is oriented to a treatment assessment based on volumetry. A comparison to pre-interventional data is not performed. Bricault et al. [BKv*04] describe a computeraided diagnosis tool that provides an early detection of local recurrences based on a comparison of the 3D shapes of RFA coagulations in consecutive follow up CT scans. The outcome of the procedure has been evaluated in a clinical study [BKM*06]. The concept of immediate postinterventional therapy assessment, based on the comparison of the tumor- and coagulation areas, is not mentioned.

Weihusen et al. [WRK*07] describe a visual comparison of pre- and post-interventional RFA data as a part of a software application to support RFA therapy. The comparison uses a color coding scheme within a 3D rendering. However, no further interaction elements are described.

In [RSW*09], an adapted volume rendering with automatic specification of the appropriate transfer function is used to supply the physician with anatomical structures, such as important risk structures, without the need for substantial interaction. We make use of this method in our volume rendering. Other works focus on automatic view point selection for volumetric data [CQWZ06, BS05], or on the synchronization of DVR and 2D reformatted views. Kohlmann et al. [KBGK07] present a new concept to synchronize 2D slice views and volumetric views of medical data sets. They utilize intuitive picking actions on the slice to provide expressive result images in the DVR. The synchronization from DVR to 2D slice view via volume picking is presented in [KBKG09]. They extract contextual meta information from the DICOM images and analyze the ray profile for structures which are similar to predefined ray segments of a knowledge database.

In the context of image-based diagnosis, the spatial distribution of function and morphology is of major interest. Due to the complexity of organs such as the brain and blood vessels, flattening approaches have been presented to reduce the exploration space from \mathbb{R}^3 to \mathbb{R}^2 . In the field of neuro visualialization, the folds and fissures of the brain prohibit the combined display of such complex geometry. To overcome this issue, Hurdal et al. [HKB01] present cortical maps to facilitate a view of the entire surface of the human brain. Interaction between 3D surface and map is required to understand the map distortions, to mark regions of interest, and to be able to compare differences between individuals. Neugebauer et al. [NGB*09] present an approach for the intuitive and interactive overview visualization of flow data that is mapped onto the surface of a 3D model of a cerebral aneurysm. They utilize a cube-map-based approach to project the surface data of the aneurysm onto an overview visualization. In the field of virtual colonoscopy, Bartoli [BWK*01] introduce virtual colon mapping. Hong et al. [HGQ*06] present a colon-flattening algorithm to allow rapid searching the whole colon wall for polyps. Therefore, the three-dimensional colon surface is extracted from a CT data set. Subsequently, the surface is conformal mapped to a two-dimensional rectangle. In the area of vascular visualization, traditional volume visualization techniques are insufficient to provide complete morphological information. Kanitsar et al. present in [KWFG03] a new technique to visualize the interior of a vessel in a single image based on the automatic estimation of the vessel centerline. A linked multiview system is presented by Ropinski et al. in [RHR*09] to allow interactive exploration of PET/CT scans of mouse aortas. Therefore, a specialized multipath curved planar reformation, a multimodal vessel flattening technique and a 3D view are integrated and linked in the visualization system. Another system which combines projected views together with a 3D view is presented in by Lampe et al. [LCMH09].

In cartography, many different projections exist, such as the Mercator projection [Sny87], which preserves distances on the parallels of latitude. Klein et al. [KHL*08] use a Mollweide projection of the prostate surface to visualize the spatial distribution of segmentation errors. For evaluation, they compute Euclidean distances between the manual and automatic segmentation boundaries and project the values onto the Mollweide map.

3. Preprocessing

The ablation assessment is based on a comparison of the preinterventional tumor area with the post-interventional coagulation area in a region of interest (ROI). Therefore, both areas must be segmented within the corresponding image data. Due to the varying acquisition times and accordingly different coordinate systems of the pre- and post-interventional images, a local registration is required to allow a fused visualization as well as a quantification of the segmented areas.

3.1. Lesion Segmentation

The initial preprocessing step is the segmentation of the tumor and coagulation masks. We use a semi-automatic, morphologically based region-growing algorithm [MBK*09] that has proven to be robust and of good performance. Since

© 2010 The Author(s) Journal compilation © 2010 The Eurographics Association and Blackwell Publishing Ltd. multiple segmentation masks can be created, corresponding lesions are connected to unique tumor-coagulation pairs, which are assessed consecutively.

3.2. Registration

The subsequent preprocessing step is a manual rigid registration (translation and rotation) of pre- and post-interventional data to match the spatial positions of tumor and coagulation for the final assessment step. The rigid registration is performed in a ROI of both lesions' vicinities. Heizmann et al. [HZB*10] describe in their study that a rigid alignment of the preoperative data can give satisfactory accuracy in a ROI due to the observed isotropic deformation of the liver parenchyma. Thus, this procedure is sufficient for our purpose. Typical tumor candidates for RFA have a maximum diameter of less than 35 mm [Per07]. However, in case of larger lesions special care has to be taken. Moreover, the rigid registration allows for a simple user interaction with six degrees of freedom and facilitates a correct quantification of the data sets.

The registration process is initialized by an automatic position matching of the centers of gravity of the lesions. Afterwards, the post-interventional image is shown in the ROI as a colored overlay onto the pre-interventional image and can be moved by mouse interactions to achieve a good correlation of both images. Finally, the resulting registration matrix is applied to the coagulation mask.

4. Ablation Color Scheme

During the intervention, RF-applicators are placed in the tumor so that all cancer cells as well as a safety margin of approximately 1 cm around the tumor can be ablated. The purpose of this margin is to handle uncertainties and microscopic clusters of cancer cells around the visible tumor tissue. The local recurrence rates after RFA for tumors with an intentional margin of 0 cm, 0.5 cm, and 1 cm are 14.5%, 16.4%, and 6.5%, respectively [MNF*07].



Figure 1: The goal of radio frequency ablation: destruction of all tumor cells. Assessment: evaluation of ablation result.

The goal of post-interventional assessment is to evaluate the ablation result, i.e., to verify whether the aspired region has been destructed (see Figure 1). Again, a safety margin has to be taken into account. However, in this case, we use an inverse margin with respect to the coagulation instead of the margin of the tumor, as discussed in the following sections.

4.1. Color Scheme of Coagulation Zones

For the assessment of the ablation result, we determine three coagulation zones in the spatial extent of the tumor (see Figure 2) and use a traffic light color scheme to emphasize the ablation state:

1. The *zone of complete cell destruction* is marked with green. This zone is the optimal ablation result inside the intentional safety margin.

2. The *zone of cell destruction outside of the safety margin* is marked with yellow. This zone is critical because the safety margin is not large enough, leading to potential cancer recurrence.

3. The *zone of tumor cells which could not be ablated* is the worst case and marked with red, an established signal color in medical applications. In this zone, the ablation strategy has failed and a re-ablation of the tumor is probably unavoidable.



Figure 2: The color scheme of the coagulation zones. Red: not ablated tumor tissue, yellow: tissue outside of margin, green: tissue inside of margin.

4.2. Visualization in 2D

In the 2D viewers, we visualize the tumor segmentation mask and the coagulation together with the original CTimage data. The coagulation is displayed as a blue silhouette, the tumor mask is displayed using the color scheme.

To achieve that, we apply the color scheme to a twodimensional rendering of the tumor segmentation mask. The respective zones are computed by means of an inverse Euclidean distance transform of the coagulation segmentation mask. The result of the distance transform is a volumetric image for which the Euclidean distance to the coagulation surface is saved as an intensity value for each voxel inside of the coagulation mask. This distance volume is also loaded into the volume rendering. Subsequently, the shader applies the color red to every voxel of the tumor mask located outside of the distance volume, i.e., the value zero in the distance volume. The green and yellow zones are calculated using the safety margin threshold defined by the physician. If the distance value of a current tumor voxel is below the distance threshold, the color yellow is applied above the color



Figure 3: Visualization of the ablation zones in 2D, (a) with the pre-interventinal image and (b) the registered post-interventional image.

green. To emphasize the boundaries of the three zones, silhouettes are also drawn (see Figure 3).

4.3. Visualization in 3D

In addition to the two-dimensional rendering, we use a three-dimensional volume rendering to supply the physician with a spatial representation of the ablation result, including anatomical structures such as vessels and bones. The rendered volume is a region of interest (ROI) around the selected tumor with a fixed margin of 5 cm. The tumor is visualized in an opaque fashion, whereas the coagulation is visualized in a transparent fashion. To allow high-quality visualizations, we use shaded volume rendering with preintegrated [EKE01] transfer functions for both objects. Furthermore, the distance volume is loaded into the volume renderer to map the color scheme at the tumor's surface. The color scheme is calculated in the shader in the same way as in the 2D rendering shader. Local anatomical structures, such as liver vessels, pulmonary structures, and bones, are emphasized using an automatically determined appropriate transfer function utilizing the fuzzy c-means algorithm [RSW*09]. To preserve an occlusion of the tumor by anatomical structures, we added a distance-based clipping plane [WEE03], which is smoothed to avoid hard clipping edges (see Figure 4).

5. Tumor Map

To reduce the high amount of interaction needed to observe the complete surface of the tumor, the 3D surface of the tumor is represented in a 2D map. This can be done using a spherical parameterization of the surface [SM04] and subsequently flattening into a 2D map. However, the drawback of this method is the high computational effort for solving the required linear systems.

Because liver tumors selected for RFA have generally a spherical shape on a macroscopic level, we assume the set



Figure 4: The volume rendering of the ROI. Anatomical structures such as vessels and spinal cord are clearly visible but do not occlude the tumor with color scheme and coagulation.

of all surface points of the tumor are a star-convex set and chose a simple but fast flattening technique. Thus, we introduce a cylindrical mapping that transforms the surface points of the tumor into a two-dimensional texture, the *tumor map*. This map allows the physician to recognize the complete color-coded surface of the tumor in a single view without the need for any interaction. Consequently, critical areas such as zones of residual tumor cells, can be recognized immediately. In the case of non-convex tumors, an representation of all surface points in the map is not possible.

5.1. Map Projection of the Tumor Surface

A map projection is a method of representing the surface of a shape on a plane. Projections can be classified according to properties of the model they preserve, e.g.:

- Conformal map projections preserve angles locally
- Equal-area map projections preserve area
- *Equidistant* map projections preserve distance from some standard point or line

We use a two-step approach for the generation of suitable visualizations. First, we render a rectangular map by means of cylindrical mapping (see section 5.2). Since this mapping is neither conformal nor equalareal but equidistant only with respect to the latitude, we apply a second (optional) step. The rectangular map is deformed to representations that are commonly known from cartography that fulfill several of the above criteria (see section 5.3).

5.2. Cylindrical Mapping of the Tumor Surface

For the generation of the initial map, we use a longitude– latitude mapping, which is an (equi-)rectangular projection.

© 2010 The Author(s) Journal compilation © 2010 The Eurographics Association and Blackwell Publishing Ltd. The longitude–latitude mapping is a cylindrical mapping that considers longitude and latitude as a simple rectangular coordinate system:

$$x = \lambda - \lambda_0 \tag{1}$$

$$y = \phi$$
 (2)

where ϕ is the latitude, λ is the longitude, and λ_0 is the central meridian (see Figure 5). This projection is neither conformal nor equal-area and distances along latitudes are distorted which is increasing toward the poles.



Figure 5: The used longitude-latitude cylindrical mapping.

Technically, the cylindrical map is created in following steps:

- 1. Rendering arbitrary number of horizontal tiles of the tumor surface
- 2. Compositing of tiles into 2D texture
- 3. Vertical deskewing
- 4. Application of color scheme

1. The first step is to render an arbitrary number of horizontal tiles of the tumor surface. To do so, we set up a volume rendering with the tumor mask and the distance volume including the Euclidean distance transform from coagulation surface to center of gravity. The view point is set to the tumor center and 60 horizontal tiles are rendered using a perspective camera (with a horizontal field of view of 6 degree and a vertical field of view of 179 degree), which is rotated stepwise by 6 degrees per tile (see Figure 6). In the volume rendering, rays are cast until they hit the tumor's surface. The current value of the distance transformation $d_{coagulation}$ as well as the current distance from center to surface voxel d_{center} are stored in the target image.

2. In the second step, the rendered tiles are composed into a 2D texture of size 512x256, which has to be mirrored in the horizontal direction due to the rendering from inside to outside. Thus, every pixel in the texture map represents an area of the tumor surface with saved distance to the coagulation as well as distance to the tumor's center of gravity.

3. The resulting rectangular map contains vertical distortions (see Figure 7), which are a result of the perspective rendering of the tiles. To compensate for the distortion, we



Figure 6: Illustration of the rendering of the rectangular map. The values $d_{coagulation}$ and d_{center} are stored in the map.

apply a vertical deskew on the map:

$$y_{out} = 0.5 + \frac{\tan((y_{[0..1]} - 0.5)FOV_{[0..\pi]})}{2\tan(FOV_{[0..\pi]}0.5)}$$
(3)

where $y_{[0..1]}$ is the vertical input position, y_{out} the new vertical position, and $FOV_{0..\pi}$ the vertical field of view. The horizontal distortion can be neglected for large numbers of horizontal tiles, because in this case, one tile only covers a few degrees. We denote this projected texture the *distance map*.



Figure 7: The distortion in the map increases in vertical direction (a). After compensation for the distortions, the checker board is regularly spaced (b).

4. Finally, the color scheme is applied to the distance values of the coagulation surface stored in the distance map using a transfer function according to the safety margin defined by the user. The distance values from the center of gravity to the tumor surface are not visualized in the tumor map (see Section 5.4).

5.3. Tumor Map Layout

To further reduce the distortions of the longitude–latitude mapping, additional map projections can be applied. One major disadvantage is the strong distortion of the area increasing toward the poles. Because regions at the poles are stretched in the x-dimension, the areas of different regions can not be compared. Thus, we additionally included the sinusoidal projection, which is a pseudo-cylindrical equal-area map projection for which the length of each parallel is proportional to the cosine of the latitude:

$$x = (\lambda - \lambda_0) \cos \phi \tag{4}$$

$$y = \phi$$
 (5)

Interestingly, the shape of this map is similar to projections of the earth used in geographic atlases. Another map projection of the earth used quite often in atlases is the Mollweide projection. It is also a pseudo-cylindrical, equal-area map projection:

y

$$x = \frac{2\sqrt{2}}{\pi}\lambda\cos\theta \tag{6}$$

$$q = \sqrt{2\sin\theta} \tag{7}$$

where θ is defined by:

$$2\theta + \sin 2\theta = \pi \sin \phi \tag{8}$$

Technically, we precompute texture coordinate maps of both the sinusoidal and the Mollweide projection layouts (see Firgure 8). The texture coordinates are used to compose the deformed rectangular projection with stored distance values according to the custom projection layout. Moreover, using predefined texture coordinate maps, any map projection known in cartography can be used as a tumor map.



Figure 8: *The sinusoidal projection (a) and the Mollweide projection (b) with color-coded texture coordinates (x = red channel, y = green channel).*

To support the interpretation of the tumor map, we add labels to the corresponding mapping layout. The labels show bold isolines of $\lambda = -90$, 0, and 90 degree as well as $\phi = 0$ degree. Thin isolines are drawn between the bold lines. We also include the letters *A*, *L*, *P*, *R*, *H*, and *F* (anterior, left, posterior, right, head, and foot respectively), which are common orientation directions in medical workstations (see Figure 9).

5.4. Interaction with the Tumor Map

In the introduced tumor map, surface voxels of the tumor mask are represented in a color-coded 2D image. Hence, all critical areas can immediately be recognized without requiring any interaction. However, the assessment of the ablation result itself can not be performed accurately using the tumor map alone due to the missing contextual information. On the one hand, the location of an specific area (e.g., a red coagulation zone) can be perceived on the map, but on the



Figure 9: The images above show the corresponding tumor maps of the volume rendering in figure 4. The equirectangular longitude–latitude mapping layout with high horizontal distortions at the poles (a). The tumor map with sinusoidal mapping layout (b) is equal-area, as is the Mollweide projection (c).

other hand, the anatomical vicinity remains unclear. Hence, for every pixel in the tumor map, a visualization of the corresponding position in the 3D volume rendering as well as in the 2D slice view is needed.

To synchronize the different viewers used for assessment with the tumor map, the mapping from \mathbb{R}^2 to \mathbb{R}^3 has to be calculated. The user is able to mark any point on the tumor map using the mouse, and the map position of the used projection layout is captured. Subsequently, a lookup using the rectangular map is performed using the texture coordinate map of the layout projection. Furthermore, the corresponding distance value *d* (distance from tumor surface to center of gravity) stored in the rectangular map is fetched. Using this distance value and the position of the center of gravity *p*_{tumor}, the corresponding world position can be calculated immediately. The longitude λ , defined from 0 to 2π , and the latitude ϕ , defined from 0 to π , can be calculated:

$$\lambda_{[0..2\pi]} = 2\pi pos_x size_x^{-1} \tag{9}$$

$$\phi_{[0..\pi]} = \pi pos_y size_y^{-1} \tag{10}$$

where $pos_{x,y}$ is the position in the map texture and $size_{x,y}$ is the size of the map. The following formula calculates the corresponding world position p_{world} for the given geographic coordinates λ and ϕ :

$$\boldsymbol{p}_{world} = (\sin\lambda\sin\phi, \cos\lambda\sin\phi, -\cos\phi)d + \boldsymbol{p}_{tumor} \quad (11)$$

where p_{tumor} is the center of gravity of the tumor. Subsequently, the resulting world position is used to draw a cursor at the voxel position in the pre-interventional viewer as well as to automatically adjust the displayed slice stack. The post-interventional viewer is also adjusted using the registration matrix. If the user drags the mouse along a longitudinal direction from left to right, an interactive, counterclockwise movement of the cursor at the tumor's outline can be observed in the axial view. Analogously, a top-to-bottom mouse movement along the latitudinal direction causes the cursor to follow the tumor's outine in pole direction and causes the slice stack to change.

In the 3D volume rendering, an interactive adaptation of the view position is calculated to allow an observation of the

© 2010 The Author(s) Journal compilation © 2010 The Eurographics Association and Blackwell Publishing Ltd. point of interest marked in the tumor map instead of drawing a 3D cursor. Using the longitude λ and latitude ϕ from equations (9) and (10), we compose the rotation vector $\mathbf{R}(\mathbf{v}, \alpha)$ from following two rotations:

$$\boldsymbol{R}(\boldsymbol{\nu}, \alpha) = \boldsymbol{R}_{\lambda}((0, 0, 1), \lambda) \boldsymbol{R}_{\phi}((-\cos\lambda, \sin\lambda, 0), \phi) \quad (12)$$

The rotation matrix M_R is then composed from the rotation $R(v, \alpha)$ and the center point p_{tumor} . Finally, the rotation matrix is applied to the volume rendering. Upon mouse movement in the longitudinal direction, the volume rendering rotates around the z axis; for latitudinal direction, the volume rendering rotates around the x and y axes. Consequently, the view point is always oriented to the currently selected surface point of the tumor. Moreover, using the equations given above, the inverse mapping from world position, marked by the user in the 2D viewer, onto the tumor map can be calculated.

6. Results

The proposed traffic light color scheme is an intuitive method to enhance the visualization of critical ablation areas for RFA assessment. The color scheme is used in the familiar 2D slice visualizations as well as in the 3D volume rendering of a region of interest around the tumor. The volume rendering enables the immediate recognition of the spatial relation of the lesion within anatomical structures such as vessels. However, we are aware that the traffic color scheme is not suitable for people with color vision deficiencies such as color blindness. Thus, alternative color schemes should be investigated instead of the traffic color scheme.

We developed the tumor map as a novel visualization and interaction tool. It allows for a visualization of the colorcoded ablation result using a cylindrical mapping of the tumor surface into a 2D map texture. Critical zones, such as the zone of incomplete cell destruction, can be recognized immediately. Moreover, the tumor map is an intuitive navigation tool. The user is able to navigate in the map using mouse interaction. Subsequently, the mapped world position is highlighted in the 2D viewer, and the slice stack is adjusted automatically so that the corresponding slice is visible. Additionally, the volume rendering view is adapted in such a way that the point of interest is always visible. Distancebased clipping prevents occlusion of the lesions by anatomical structures. The proposed methods are integrated in a software assistant (see Figure 11), designed for assessment of radiofrequency ablations [WRK*07].

6.1. Performance

The compositing of the tumor map takes approximately one second (2x2.66 GHz Xeon, ATI RadeonX 1900) and has to be performed once after applying the registration result. It is a minor performance bottleneck compared with reformation of the registered data set. However, after generation of the tumor map, the security margin can be changed interactively, since we perform a texture lookup using the computed distance map. Also, the visualization of the color scheme in 2D and 3D changes interactively, because only the distance threshold is changed for comparison with the fetched value of the loaded distance volume. Finally, the calculation of the corresponding world position from the current tumor map position is performed on the fly.

6.2. Evaluation

The advantage of the tumor map is that the entire surface of the ablated tumor can be immediately explored without the need for any interaction. We believe that an evaluation of this obvious fact is not necessary. Thus, we focused on whether interaction with the tumor map is faster and more accurate that the rotation of a 3D scene with the widely used virtual trackball metaphor. Furthermore, we evaluated the occurrence of significant changes of performing navigation with the Mollweide and equirectangular projections. To answer these questions, we set up a user study with 15 subjects, including scientists, computer scientists, and medical experts. 20 data sets, each with real lesion and artificial coagulation, were combined. Each subject had to rotate the tumor object to a given orientation (presented in a separate viewer) in random order. The subjects had to repeat the procedure using the tumor map with Mollweide and equirectangular layouts, respectively. We defined 3 circular cone sectors with 5, 10, and 15 degree opening angles from the reference orientation vector. If the user's orientation vector hits one sector (and does not leave it afterwards) we measured the required time in milliseconds. Additionally, we measured the elapsed time until the user accepts his orientation and the accuracy in degree.

We analyzed the stored times of the study and performed an analysis of variance (ANOVA). We could observe significant (p < 0.05) changes in the mean of the needed time to enter the 15 degree sector. The measured times with the equirectangular layout are the smallest ($\bar{x} = 5,96$ sec), followed by the Mollweide map ($\bar{x} = 7,91$ sec) and the virtual trackball metaphor ($\bar{x} = 8,46 \text{ sec}$)). Despite the high distortions of the simple longitude–latitude mapping, the subjects could better navigate, because longitudes and latitudes are mapped onto a rectangular grid. In contrast, for a vertical rotation in the Mollweide map, the subjects had to follow the curved longitudinal lines, which was not easy to achieve. The other two sector times (10 and 5 degree) are generally not significantly different for all three modalities. Because many subjects had greater angles than 10 degree we ignored those sectors in this evaluation. However, we observed differences in the influence of the chosen cases. Navigation with the tumor map was particularly faster if expressive color or shape features were visible on the tumor. Without features, no significant changes could be measured.



Figure 10: *Boxplot (a) shows significantly lower times and variance with expressive features and no significant differences without features (b).*

Supplementary results of our study are that there is no statistically significant differences in the achieved orientations with all three modalities (Trackball: $\bar{x} = 3,93^{\circ}$, equirectangular: $\bar{x} = 3,53^{\circ}$, Mollweide: $\bar{x} = 3,66^{\circ}$). Furthermore, a significant deviation in the elapsed time could not be measured. All subjects tried to achieve maximum accuracy and required on average an equal amount of time with all methods, because of the pixel-wise fine tuning of the rotation. We conclude, that using the tumor map (with the equirectangular layout), the subjects were able to navigate significantly faster close to the target orientation, but needed an equal amount of time for all modalities for accurate adjustment of the final orientation.

In addition, the software assistant was presented to five physicians with high expertise. We conducted an informal evaluation with actual radiofrequency cases. The medical experts regarded the color scheme as a very helpful method to adequately visualize the ablation result. Furthermore, they described the tumor map as a helpful tool for an initial observation of the ablation zones. They used the tumor map to mark suspicious areas of interest as a starting point for further detailed exploration. Subsequently, they simultaneously explored the ablated tumor in the 2D and 3D viewers. However, we are aware that the clinical value can not be determined in an informal evaluation. For that reason, a retrospective clinical study is part of our ongoing research. In this



Figure 11: Integrated tumor map and visualization of tumor and coagulation with color scheme in our clinical software assistant. Case (a) with necrosis at the liver's capsule (Mollweide projection), case (b) with successfully ablated tumor (equirectangular projection). The plot above the tumor map displays relative distances from tumor to coagulation stored in the map.

study, experienced physicians have to verify the ablation result (whereas the ground truth is not known to them) with our prototype as well as with the traditional clinical procedure.

7. Discussion and Conclusion

In this paper, we described novel visualization and interaction techniques for software-based support of assessment of post-interventional coagulation areas resulting from radiofrequency ablation. We combine familiar methods of medical workstations, 2D slicing, and anatomical 3D volume rendering, with new approaches, such as the colorcoding scheme and the tumor map. Interactive view selection and automatic determination of transfer function for volume rendering substantially reduce the required interaction time.

The main contribution of our work is the immediate detection of residual tumor tissue in the tumor map by the physician without the need for any interaction. However, a drawback of the chosen cylindrical mapping is that tumors which are concave and not star-convex (a ray from center to surface has multiple exit points) can not be accurately mapped into a 2D texture. This issue can be solved by adapting the rendering of the rectangular map. Instead of storing the distance at the first exit point, the distance has to be stored at the last exit point, i.e., rendering the convex hull of the tumor. Despite not all surface points are mapped into the resulting map, the missing points are implicitly represented as voxels inside of the tumor. From a medical point of view, this issue can be neglected, because residual tumor tissue can generally be expected at the tumor's rim.

An additional advantage of the proposed method is the possibility to mark suspicious regions in the tumor map

© 2010 The Author(s) Journal compilation © 2010 The Eurographics Association and Blackwell Publishing Ltd. which are immediately visible in the 2D viewers and in the volume rendering. For this task, the Mollweide map is the preferred layout because of the intuitive, well-known shape and the less distortion. The evaluation shows that rotating the tumor object using the tumor map with the rectangular layout is significantly faster than rotating with the virtual track-ball metaphor. Thus, navigation with the equirectangular tumor map is an intuitive alternative to common techniques for interactive exploration of tumors. Hence, in our software assistant, the user is able to switch between the tumor map layouts. Due to the synchronization of the 2D and 3D viewers, we believe that the tumor map used as navigation tool could lead to a higher acceptance of the volume rendering in a medical workstation.

In conclusion, the presented methods support the physician in interactively achieving a reliable therapy assessment. However, the accuracy of the ablation verification depends heavily on the robustness of the segmentation and the precision of the registration of pre- and post-interventional image data. Moreover, the results generally depend on the resolution of the CT image data. Voxel sizes of less than 1.0 mm in-plane and less than 3 mm in scan direction are recommended for a good verification of the treatment success. Suitable interactive segmentation as well as automatic registration algorithms are subjects of ongoing research.

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