Minimal Paths for Tubular Structure Segmentation with Coherence Penalty and Adaptive Anisotropy

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Abstract—The minimal path method has proven to be particularly useful and efficient in tubular structure segmentation applications. In this paper, we propose a new minimal path model associated with a dynamic Riemannian metric embedded with an appearance feature coherence penalty and an adaptive anisotropy enhancement term. The features that characterize the appearance and anisotropy properties of a tubular structure are extracted through the associated orientation score. The proposed dynamic Riemannian metric is updated in the course of the geodesic distance computation carried out by the efficient single-pass fast marching method. Compared to state-of-the-art minimal path models, the proposed minimal path model is able to extract the desired tubular structures from a complicated vessel tree structure. In addition, we propose an efficient prior path-based method to search for vessel radius value at each centerline position of the target. Finally, we perform the numerical experiments on both synthetic and real images. The quantitative validation is carried out on retinal vessel images. The results indicate that the proposed model indeed achieves a promising performance.

Index Terms—Geodesic, appearance feature coherence, adaptive anisotropy, dynamic metric, tubular structure segmentation.

I. INTRODUCTION

Tubular structure segmentation plays an important role in many applications of image analysis and medical imaging [1]–[3]. A broad variety of significant approaches have been exploited to solve the tubularity segmentation problem in the past decades. Among these models, the variational methods including the active contours models (e.g. [4]–[6]) and the minimal path models [7] have been successfully applied to various situations thanks to their solid theoretical background and the reliable numerical solvers.

The basic idea for the active contours approaches is to model the boundaries of a tubular structure through optimal curves or optimal surfaces, which are in general obtained by minimizing a functional relying on the image features extracted from the tubular structures. An interesting example is the flux-based active contours model [8] using the spherical flux of the image gradient vectors for tubular features computation. Lax and Chung [9] proposed an efficient way for the multi-scale spherical flux computation implemented by the fast Fourier transform in the Fourier domain. To improve the performance of the flux maximizing flow [8], the image gradient vector field can be replaced by more adequate problem-dependent vector fields [10], [11]. The authors of [12] proposed a new active contours functional involving the asymmetry measure of the image gradients and the symmetric oriented flux measure [13]. The constraints derived from the elongated nature of a tubular structure were taken into account in [14]–[16]. Cohen and Deschamps [17] combined the geodesic distance-based front propagation method [18] and a Euclidean curve length-based thresholding scheme for 2D and 3D vessel segmentation, by which the front leaking problem suffered by [18] can be avoided in some extent. Cohen and Chen [19] generalized that isotropic model [18] to the anisotropic and asymmetric case through a Randers metric.

It is important to indicate the other interesting and effective models for tubular structure segmentation applications including the curvilinear enhancement filters (e.g. the steerable filters [13], [20]–[23], the orientation score-based diffusion filters [24]–[26], the path operator-based filter [27]) and the graph-based shortest path models (e.g. [28], [29]). For more models relevant to tubular structure segmentation, we refer to the complete reviews in [1]–[3]. In the remaining of this section, we present a non-exhaustive overview of the existing minimal path-based tubular structure segmentation approaches.

The centerline of a tubular structure can be naturally modelled as a minimal path [30], which is a globally optimal curve that minimizes a curve length measured by a suitable metric.

The classical Cohen-Kimmel minimal path model [30] has been taken as the basic tool in many tubularity segmentation tasks, due to its global optimality and the efficient and stable numerical solvers like the fast marching methods [31]–[33]. In the context of tubularity segmentation, the minimal path-based approaches are studied mainly along two research lines. Firstly, the Cohen-Kimmel model [30] provides an efficient and robust way for minimally interactive segmentation, providing that the end points of the target structure have been prescribed. To reduce the user intervention, the growing minimal path model [34] was designed to iteratively add new source points, which are referred as keypoints, during the geodesic distance computation. The keypoints detection method has been applied to road crack detection [35] and blood vessel segmentation [36], [37] with suitable stopping criteria. The geodesic voting model [38] used a voting score derived from a set of minimal paths with a common source point, which can detect a vessel tree structure from a single source point. The curves resulted from the geodesic voting method [38] and their respective offset curves can be taken as initialization for the narrowband active contours model [39]. By minimizing an
adequate active contours energy, the results of [39] are able to depict the tubular centerlines and boundaries simultaneously. In [40], the authors introduced a new curvilinearity extraction model through a truncated back-tracked geodesic scheme and the variant of the geodesic voting score. The minimal path technique is often applied as the post-processing procedure in some vessel segmentation applications. In this case, the minimal paths can be used to get a connected vessel tree via a perceptual grouping way [23], [41].

Secondly, the metrics used in the original minimal path model [30] cannot ensure that the geodesic paths will always pass through the exact tubular centerlines. Deschamps et al. [42] proposed a Euclidean distance-based potential construction method, where the geodesic paths can follow the tubular centerlines. Li and Yezzi [43] defined an isotropic metric over a multi-scale space to simultaneously seek the centerline and the boundary of the tubular structure. Bennamoun and Cohen [44] generalized this isotropic model to an anisotropic Riemannian metric [45] added an abstract orientation dimension to the multi-scale space, which provides an orientation-lifted way to use the tubular anisotropy.

The minimal path models mentioned above only consider the local vessel geometry to construct their metrics, sometimes leading to a short combination problem or a shortcut problem. To solve these problems, the curvature regularization was taken into account for geodesic computation [46]–[50]. This is based on the Eikonal equation framework, where the used metrics are commonly established in an orientation-lifted space. By the curvature-penalized fast marching method [50], the geodesic paths associated to the Finsler elastica metric [46], the sub-Riemannian metric [49] can be efficiently estimated with adequate relaxations. Instead of using orientation lifting, Liao et al. [51] proposed a front frozen scheme for geodesic computation. They estimated a path feature from each point passed by the fast marching front, and froze these points which do not satisfy the prescribed criteria. However, these curvature-relevant models fail to exploit the tubular appearance coherence penalty which is an important property in many curvilinear structure segmentation applications such as retinal vessel segmentation and neural fibre extraction.

In this paper, we propose a new metric penalized by the tubular appearance feature coherence measure, where the appearance features are characterized by coherence-enhanced orientation scores. We estimate the feature coherence penalty during the geodesic distance computation in conjunction with a truncated geodesic path tracking scheme [40], [51]. Thus the proposed metric is constructed in a dynamic manner. In addition, we also propose a region-constrained metric established in a multi-scale space. The constrained region is the tubular neighbourhood of a prescribed curve, yielding a radius-lifted geodesic path to depict the target. Based on this metric, one can get a geodesic path involving both the centerline and the respective vessel thickness. The proposed method is very efficient and effective for single vessel extraction, especially when the target is weakly-defined and close to a strong one. This document is an extension to the short conference paper [52], regarding which more contributions have been added.

Outline. This paper is organized as follows: Section II introduces the background on the tubular feature extractor and the tubular minimal path models. The construction of the appearance feature coherence penalized metric is introduced in Section III. The numerical implementation is presented in Section IV. The experimental results and the conclusion are presented in Sections V and VI, respectively.

II. Finding Minimal Paths for Vessel Extraction

A. Tubular Feature Descriptor

Let $\Omega \subset \mathbb{R}^2$ be an open and bounded domain instantiated in 2-dimension. A multi-scale space is defined as a radius-lifted domain $\hat{\Omega} := \Omega \times \mathbb{R}_{\text{scale}} \subset \mathbb{R}^2$, where $\mathbb{R}_{\text{scale}} = [R_{\text{min}}, R_{\text{max}}]$ is a radius space. A point $\hat{x} = (x, r) \in \hat{\Omega}$ is a pair comprised of a position $x \in \Omega$ and a radius value $r \in \mathbb{R}_{\text{scale}}$.

Without loss of generality, we assume that the gray levels inside the vessel are locally darker than the background. A tubular structure can be described by the anisotropy feature vectors (vessel directions) and the appearance features in the radius-lifted domain $\hat{\Omega}$. These features can be efficiently extracted by the steerable filters such as [13], [21], [22]. We choose the optimally oriented flux (OOF) filter [10] as our vessel geometry detector. The 2-dimentional OOF filter invokes a Gaussian kernel $G_\sigma$ with variance $\sigma$ and a set of circles with different radii. Let $1_r$ be an indicator function of a circle with radius $r$, which can be expressed by:

$$1_r(x) = \begin{cases} 1, & \text{if } ||x|| < r, \\ 0, & \text{otherwise}. \end{cases}$$

The response $\text{OF}$ of the OOF filter can be written by

$$\text{OF}(x, r) = \frac{1}{r} \{ (\partial_{x,x_j} G_\sigma)_{1,j} * 1_r * I(x) \},$$

where $I : \Omega \rightarrow \mathbb{R}$ is a scalar-valued image and the matrix $\{ \partial_{x,x_j} G_\sigma \}_{1,j}$ is the Hessian matrix of the Gaussian kernel $G_\sigma$ with $\partial_{x,x_j} G_\sigma$ the second-order derivative along the axes $x_i$ and $x_j$. For each point $\hat{x} = (x, r)$, the response $\text{OF}(\hat{x})$ is a symmetric matrix of size $2 \times 2$ with eigenvalues $\hat{\varrho}_1(\hat{x})$ and $\hat{\varrho}_2(\hat{x})$. We assume that $\hat{\varrho}_1(\hat{x}) \leq \hat{\varrho}_2(\hat{x}) \forall \hat{x}$. The anisotropy feature at $\hat{x}$ can be set as the eigenvector $\hat{\varrho}_\text{of}(\hat{x})$ of the matrix $\text{OF}(\hat{x})$ corresponding to the eigenvalue $\hat{\varrho}_1(\hat{x})$. One can decompose the OOF response $\text{OF}(\hat{x})$ by

$$\text{OF}(\hat{x}) = \hat{\varrho}_1(\hat{x}) \hat{\varrho}_\text{of}(\hat{x}) \otimes \hat{\varrho}_\text{of}(\hat{x}) + \hat{\varrho}_2(\hat{x}) \hat{\varrho}_\text{of}(\hat{x}) \otimes \hat{\varrho}_\text{of}(\hat{x}),$$

where $\hat{\varrho}_\text{of}$ is the orthogonal vector of $\hat{\varrho}_\text{of}$ and the operator $\otimes$ is defined as $u_1 \otimes u_2 = u_1 u_2^T$, $\forall u_1, u_2 \in \mathbb{R}^2$. The optimal scale map $\hat{\varrho}_{\text{scale}} : \hat{\Omega} \rightarrow \mathbb{R}_{\text{scale}}$ can be expressed by

$$\hat{\varrho}_{\text{scale}}(x) = \arg \max_{r \in \mathbb{R}_{\text{scale}}} \hat{\varrho}_2(x),$$

which defines the radius that a tubular structure should have at $x$. Note that for a point $x$ that is inside a vessel, the eigenvalues satisfy that $\hat{\varrho}_1(x, \hat{\varrho}_{\text{scale}}(x)) \approx 0$ and $\hat{\varrho}_2(x, \hat{\varrho}_{\text{scale}}(x)) \gg 0$ due to the lower gray levels inside the vessel regions. In this case, the vector $\hat{\varrho}_\text{of}(x, \hat{\varrho}_{\text{scale}}(x))$ points to the vessel direction at $x$. 


B. Anisotropic Tubular Riemannian Minimal Path Model

The tubular minimal path models including the isotropic case [43] and the anisotropic extension [44], aim to minimize the curve length of a radius-lifted path \( \hat{\gamma}(u) = (\gamma(u), \tau(u)) \) with \( \tau : [0, 1] \rightarrow \mathbb{R}_{\text{scale}}^{+} \) a parametric function. In this case, the curve \( \gamma(u) \) serves as the vessel centerline position and \( \tau(u) \) represents the radius of the vessel at the position \( \gamma(u) \).

Let \( S_{d}^{2} (d = 2, 3) \) be the set of the symmetric positive definite matrices of size \( d \times d \) and let \( \mathcal{L}([0, 1], \Omega) \) be the set of all the Lipschitz paths \( \hat{\gamma} : [0, 1] \rightarrow \Omega \). In the anisotropic case [44], the length of a curve \( \tilde{\gamma} \in \mathcal{L}([0, 1], \Omega) \) associated to a tensor field \( M_{\text{scale}}: \Omega \rightarrow S_{3}^{+} \) can be measured by

\[
\mathcal{E} (\tilde{\gamma}) = \int_{0}^{1} \sqrt{\gamma'(t), M_{\text{scale}}(\tilde{\gamma}(t)) \gamma'(t)} \, dt,
\]

where \( \gamma'(t) = \frac{d\gamma(t)}{dt} \) is the first-order derivative of \( \gamma \). According to [44], the tensor \( M_{\text{scale}}(\tilde{x}) \) can be written as

\[
M_{\text{scale}}(\tilde{x}) = \begin{pmatrix} M_{\text{aniso}}(\tilde{x}) & 0 \\ 0 & P_{\text{scale}}(\tilde{x}) \end{pmatrix},
\]

where \( P_{\text{scale}} : \Omega \rightarrow \mathbb{R}^{+} \) is a scalar-valued function defined by

\[
P_{\text{scale}}(\tilde{x}) = \beta_{\text{scale}} \exp \left( \frac{1}{2} \alpha_{\text{aniso}} (\hat{q}_{1}(\tilde{x}) + \hat{q}_{2}(\tilde{x})) \right),
\]

where \( \alpha_{\text{aniso}} \in \mathbb{R} \) and \( \beta_{\text{scale}} \in \mathbb{R}^{+} \) are two constants. The tensor field \( M_{\text{aniso}} \) can be decomposed by

\[
M_{\text{aniso}}(\tilde{x}) = \exp(\alpha_{\text{aniso}} \hat{q}_{1}(\tilde{x})) \hat{q}_{1}(\tilde{x}) \otimes \hat{q}_{1}(\tilde{x}) + \exp(\alpha_{\text{aniso}} \hat{q}_{2}(\tilde{x})) \hat{q}_{2}(\tilde{x}) \otimes \hat{q}_{2}(\tilde{x}).
\]

Given a source point \( \tilde{s} \) and a target point \( \tilde{x} \in \Omega \), the geodesic curve \( \tilde{C}_{\tilde{x}, \tilde{s}} \in \mathcal{L}([0, 1], \Omega) \) linking from \( \tilde{s} \) to \( \tilde{x} \) is a global minimizer to the curve length \( \mathcal{E} \), i.e.,

\[
\tilde{C}_{\tilde{x}, \tilde{s}} = \arg \min_{\gamma \in \mathcal{L}([0, 1], \Omega)} \{ \mathcal{E}(\gamma) ; \gamma(0) = \tilde{s}, \gamma(1) = \tilde{x} \}.
\]

For tubular structure extraction, a point \( \tilde{C}_{\tilde{x}, \tilde{s}}(t) \) in the geodesic path \( \tilde{C}_{\tilde{x}, \tilde{s}} \) involves three components, where the first two coordinates delineate a centerline position while the last one describes the radius the tubular structure has at that position.

The geodesic distance map \( D_{\tilde{s}} : \Omega \rightarrow \mathbb{R}^{+} \) associated to the source point \( \tilde{s} \) is defined by

\[
D_{\tilde{s}}(\tilde{x}) = \inf_{\gamma \in \mathcal{L}([0, 1], \Omega)} \{ \mathcal{E}(\gamma) ; \gamma(0) = \tilde{s}, \gamma(1) = \tilde{x} \}.
\]

We define a norm \( \| u \|_{M} = \sqrt{u^{T} M u} \) for any matrix \( M \in S_{d}^{+} \), where \( \{ u_{1}, u_{2} \} \) denotes the Euclidean scalar product of two vectors \( u_{1}, u_{2} \in \mathbb{R}^{d} \). The geodesic distance map \( D_{\tilde{s}} \) is the unique viscosity solution to the Eikonal PDE

\[
\| \nabla D_{\tilde{s}}(\tilde{x}) \|_{M^{-1}_{\text{scale}}(\tilde{x})} = 1, \quad \forall \tilde{x} \in \Omega \setminus \{ \tilde{s} \},
\]

with boundary condition \( D_{\tilde{s}}(\tilde{s}) = 0 \).

Let \( \tilde{C}_{\mathcal{X}, \tilde{s}} \in \mathcal{L}([0, L], \Omega) \) be a geodesic curve parameterized by its arc-length with \( \tilde{C}_{\mathcal{X}, \tilde{s}}(0) = \tilde{x} \) and \( \tilde{C}_{\mathcal{X}, \tilde{s}}(L) = \tilde{s} \), where \( L \) is the Euclidean curve length of \( \tilde{C}_{\mathcal{X}, \tilde{s}} \). The geodesic \( \tilde{C}_{\mathcal{X}, \tilde{s}} \) can be computed by solving the gradient descent ordinary differential equation (ODE) on the map \( D_{\tilde{s}} \) such that \( \tilde{C}_{\mathcal{X}, \tilde{s}}(0) = \tilde{x} \) and

\[
\tilde{C}_{\mathcal{X}, \tilde{s}}'(v) = - \frac{M^{-1}_{\text{scale}}(\tilde{C}_{\mathcal{X}, \tilde{s}}(v)) \nabla D_{\tilde{s}}(\tilde{C}_{\mathcal{X}, \tilde{s}}(v))}{\| M^{-1}_{\text{scale}}(\tilde{C}_{\mathcal{X}, \tilde{s}}(v)) \nabla D_{\tilde{s}}(\tilde{C}_{\mathcal{X}, \tilde{s}}(v)) \|}.
\]

C. Short Branches Combination and Shortcut Problems

The anisotropic tubular minimal path model [44] invokes the static tensor field \( M_{\text{scale}} \) (see Eq. (5)), which relies on the pointwise geometry features. When the target structure is weak in the sense of the appearance feature and is close to or even crosses a strong one, a minimal path derived from this model favours to pass through a way comprised of a set of strong vessel branches not belonging to the target. This gives rise to the short branches combination problem and the shortcut problem. In Fig. 1, we make use of a retinal image to illustrate these problems. In Fig. 1a, the red curves are the boundaries of the target vessel. This target appears to be weaker than its neighboring vessel. In Fig. 1b, we can see that the geodesic path derived from [44] passes by a long vessel segment not belonging to the target. In contrast, the proposed model which exploits the appearance feature coherence penalization and the adaptive anisotropy enhancement is able to overcome these problems as shown in Fig. 1c.

III. Dynamic Riemannian Metric with Appearance Feature Coherence Penalization

Overview. The main objective of this paper is to seek a tubular structure between two prescribed points from an image involving a set of vessels, providing that the appearance and anisotropy features vary smoothly along the target structure. The tubular appearance features are supposed to be distinguishable between two structures close to each other. In this setting, these tubular structures may yield a set of crossing points, each of which is defined as a point at the overlapped region. We design a new metric by taking into account the appearance feature coherence penalty and the tubular appearance feature coherence measure to overcome the short branches combination problem. The existence of the crossing points may yield two discriminative appearance and anisotropy features in the overlapped region. In order to accurately compute the tubular appearance coherence measurement, we need to identify the correct appearance and anisotropy features belonging to the target structure at crossing points. For this purpose, we use the tool of the orientation score to extract the tubular appearance and anisotropy features.
Asymmetrically Oriented Gaussian Kernels

A. Coherence-enhanced Orientation Score

To enhance coherency, we let the orientation space with periodic boundary condition and dimension. The black dots indicate the peaks of \( \psi(x_1, \cdot) \) and \( \psi(x_1, \cdot) \) along the orientation dimension. The black dots indicate the peaks of \( \psi(x_1, \cdot) \) and \( \psi(x_1, \cdot) \).}
The tensor field $T_{\text{coh}}$ is comprised of an appearance feature coherence penalty $\phi_{\text{coh}}$ defined as a scalar-valued function, and two tensor fields $T_{\text{base}}$ and $T_{\text{aniso}}$. More precisely, it can be formulated as

$$T_{\text{coh}}(x) = \phi_{\text{coh}}(x) (T_{\text{base}}(x) + T_{\text{aniso}}(x)).$$

(19)

The remaining of this section will be devoted to the computation of these components involved in the tensor field $T_{\text{coh}}$.

We first present the computation methods respectively for the scalar-valued function $\phi_{\text{coh}}$ and the tensor field $T_{\text{aniso}}$. Both of them rely on a new feature vector field $p : x \in \Omega \rightarrow p(x) \in M_x$, which characterizes the anisotropy features of the target tubular structure. In other words, the feature vector $p(x)$ is proportional to the vessel direction at $x$. For convenience, we define a function $\mu : \Omega \rightarrow S^1$ associated to the vector field $p$ being such that

$$\left(\cos \mu(x), \sin \mu(x)\right)^T = p(x).$$

(20)

**Adaptive anisotropy feature vector field.** At a crossing point $x$, each vector in the set $M_x$ corresponds to a vessel direction. We need to choose the correct feature vector, i.e., the feature vector $p(x)$, for the target vessel from the set $M_x$. Recall that the vector field $p$ is supposed to vary slowly along the same structure. This means that we can seek $p(x)$ from the set $M_x$ using a reference point $a_x$ which is close to $x$, providing that $p(a_x)$ has been known. Note that the detection of the reference points is presented in Section IV-B. In Fig. 4b, we denote the point $x$ by a blue dot and its reference point $a_x$ by a red square. The cyan and yellow arrows at $x$ (blue dot) represent the elements in the set $M_x$ and the red arrow indicates the vector $p(a_x)$.

Along the same tubular structure, the slow-varying property of the vector field $p$ in principle yields the maximal value of $|\langle p(x), p(a_x) \rangle|$ among all the elements in $M_x$, i.e.,

$$|\langle p(x), p(a_x) \rangle| \geq |\langle u, p(a_x) \rangle|, \quad \forall u \in M_x.$$  

We define a set $M_x^* \subseteq M_x$ involving all the maximal feature vectors by

$$M_x^* = \{ w \in \mathbb{R}^2 ; w = \arg \max_{u \in M_x} |\langle u, p(a_x) \rangle| \}.$$  

(21)

Based on the set $M_x^*$, the feature vector $p(x)$ can be identified by $p(x) = (\cos \mu(x), \sin \mu(x))^T$, where the orientation $\mu(x) \in S^1$ is computed by

$$\mu(x) = \arg \min_{\theta \in \mathbb{S}^1} |\Psi(x, \theta) - \Psi(a_x, \mu(a_x))|.$$  

(22)

In Fig. 4b, we show an example for the computation of $p(x)$, where the yellow arrow at $x$ represents the identified vector $p(x)$ from the set $M_x$. The vector field $p$ is constructed in a progressive way. The initialization for $p$ is set as $p(s) = (\cos \mu(s), \sin \mu(s))^T$, where $\mu(s) = \arg \max_{\theta \in \mathbb{S}^1} \Psi(s, \theta)$ and $s$ is the source point. The progressive procedure for the computation of $p$ is carried out during the fast marching front propagation which is detailed in Section IV-B.

**Appearance feature coherence penalty.** Once the anisotropy feature vector $p(x)$ (or the corresponding orientation $\mu(x)$) is detected, we can compute the appearance feature coherence penalty $\phi_{\text{coh}}$ based on the coherence-enhanced orientation score $\Psi$ (see Eq. (15)) and a new reference point $b_x$ by

$$\phi_{\text{coh}}(x) = \exp \left( \lambda (\Psi(x, \mu(x)) - \Psi(b_x, \mu(b_x))) \right),$$  

(23)

where $\lambda$ is a positive constant. When the point $x$ and its reference point $b_x$ are located at the same vessel, the value of $\phi_{\text{coh}}(x)$ should be low according to the slow-varying prior for the appearance features.

**Adaptively anisotropic tensor field.** The anisotropic tubular minimal path model [44] uses $M_{\text{scale}}$ (see Eq. (5)) to compute the geodesic distances, which grow slowly along the directions $q_{\text{def}}(\cdot)$ inside the vessel regions. However, at some crossing point $x$, the directions $q_{\text{def}}(x, \mathbb{S}^2_{\text{scale}}(x))$ from the OOF filter are not always proportional to the direction of the target vessel. This can be seen from Figs. 3a and 4a. In Fig. 4a, the direction of the target vessel at $x$ (denoted by the blue dot) is indicated by a red line. The white line indicates $q_{\text{def}}(x, \mathbb{S}^2_{\text{scale}}(x))$ which is almost orthogonal to the red line. In order to get a metric with correct anisotropy enhancement, we consider a tensor field $T_{\text{aniso}}$ formulated by

$$T_{\text{aniso}}(x) = \xi_{\text{aniso}} p^\perp(x) \otimes p^\perp(x),$$  

(24)

where $\xi_{\text{aniso}}$ is a positive constant.

Finally, the term $T_{\text{base}}$ in Eq. (19) is an image data-driven tensor field. It can be formulated in an isotropic form:

$$T_{\text{base}}(x) = \exp(-\alpha \max_{\theta \in S^1} \psi(x, \theta)) I_d,$$  

(25)

where $I_d$ is the $2 \times 2$ identity matrix and $\alpha \in \mathbb{R}^+$ is a constant. In order to take advantages of the anisotropy enhancement, we use the orientation score-based tensor field construction method [34] to build $T_{\text{base}}$. This is done by replacing the identity matrix in Eq. (25) by a new tensor field $T_{\text{cos}}$ which is the inverse of a positive definite symmetric tensor field $T_{\text{cos}}$:

$$T_{\text{cos}}(x) = \frac{\int_0^{2\pi} C_x(\theta) \Psi(x, \theta) g(\theta) g(\theta)^T d\theta}{\max\{\varepsilon_2, \int_0^{2\pi} C_x(\theta) d\theta\}} + \xi_{\text{ident}} I_d,$$  

(26)

where $\xi_{\text{ident}}$ and $\varepsilon_2$ ($\varepsilon_2 \approx 0$) are two small positive constants. The matrix $\xi_{\text{ident}} I_d$ ensures the non-singularity of the matrix.
is the source point such that \( U_s(s) = 0 \). In each geodesic distance update iteration, a point \( x_{\text{min}} \in \mathbb{Z}^2 \) with minimal \( U_s \) among all the \textit{Front} points can be detected by

\[
    x_{\text{min}} = \arg \min_{x: \mathcal{V}(x) = \text{Front}} U_s(x). \tag{28}
\]

The point \( x_{\text{min}} \) is immediately tagged as \textit{Accepted}. In the following, \( x_{\text{min}} \) is called the latest \textit{Accepted} point. The geodesic distances for all the neighbour points \( x_n \in S^{-1}(x_{\text{min}}) \) with \( \mathcal{V}(x_n) \neq \text{Accepted} \) can be estimated by the solution to the Hopf-Lax operator [32]

\[
    U_s(x_n) = \min_{z \in S(x_n)} \{ F_{\text{coh}}(x_n, z - x_n) + I_S(x_n) U_s(z) \} \tag{29}
\]

where \( I_S(\cdot) \) is a piecewise linear interpolator and \( I_S(x_n) U_s(z) \) is a distance value estimated by the interpolator \( I_S(x_n) \) in the neighbourhood \( S(x_n) \). The Hopf-Lax operator in Eq. (29) is an approximation to the Eikonal equation based on Bellman’s optimality principle.

\[\text{B. Single Front Propagation Implementation}\]

In this section, we present the method for updating the metric \( F_{\text{coh}} \) in conjunction with the detected reference points. This is done by the fast marching front propagation scheme [32] and a truncated geodesic curve back-tracking scheme [51]. Since the metric \( F_{\text{coh}} \) is constructed during the front propagation, we refer to \( F_{\text{coh}} \) as a dynamic Riemannian metric.

In each geodesic distance update iteration, we first search for the latest \textit{Accepted} point \( x_{\text{min}} \) from all the \textit{Front} points. In Fig. 5b, we take a green dot as an example for such a point \( x_{\text{min}} \). From \( x_{\text{min}} \) we can track a geodesic path \( \bar{C}_{x_{\text{min}}} \) by solving the following gradient descent ODE on \( U_s \)

\[
    \bar{C}_{x_{\text{min}}}^v(v) = \frac{\nabla U_s(\bar{C}_{x_{\text{min}}}^v(v))}{\| \nabla U_s(\bar{C}_{x_{\text{min}}}^v(v)) \|}, \tag{30}
\]

with \( \bar{C}_{x_{\text{min}}}^v(0) = x_{\text{min}} \) and \( \bar{C}_{x_{\text{min}}}^v(L) = s \), where \( L \) is the Euclidean curve length of \( \bar{C}_{x_{\text{min}}}^v \). Since each neighbour point \( x_n \in S^{-1}(x_{\text{min}}) \) is close to \( x_{\text{min}} \), we can seek the reference points \( a_{x_n} \) and \( b_{x_n} \) for the points \( x_n \) with \( \mathcal{V}(x_n) \neq \text{Accepted} \) through the geodesic path \( \bar{C}_{x_{\text{min}}}^v \) as follows:

\[
    a_{x_n} = \bar{C}_{x_{\text{min}}}^v(u_1), \quad b_{x_n} = \bar{C}_{x_{\text{min}}}^v(u_2), \tag{31}
\]

where \( u_1, u_2 \in (0, L) \) are two positive constants and \( u_1 \leq u_2 \). In this case, in each distance update iteration, all the non-accepted neighbour points \( x_n \) of \( x_{\text{min}} \) share the same reference points. Henceforth we respectively denote by \( a \) and \( b \) the reference points \( a_{x_n} \) and \( b_{x_n} \) for simplicity. In Fig. 5c, the portion of the geodesic path \( \bar{C}_{x_{\text{min}}}^v \) between \( x_{\text{min}} \) (green dot) and the reference point \( a \) (red square) is illustrated by a yellow line. The reference points \( a \) and \( b \) for all the non-accepted neighbour points \( x_n \) are respectively denoted by a red square and a magenta dot.

The fast marching front propagation scheme provides a progressive way to identify the reference points, which can be used to update the metric \( F_{\text{coh}} \). The details are illustrated in Algorithm 1. In practice, the reference points are detected via two thresholding values \( \chi_1, \chi_2 \) with \( \chi_1 \leq \chi_2 \), which denote...
For comparison, we also consider an anisotropic metric \( M \) value tracked geodesic. This tracking processing is terminated once the numbers of grid points passed through by each back-corresponding ellipse while the red line indicates the direction of the target vessel shown in Fig. 5a at the crossing point.

the numbers of grid points passed through by each back-tracked geodesic. This tracking processing is terminated once the reference point corresponding to the larger thresholding value \( \chi_2 \) is obtained or the source point is reached.

\textit{Metric visualization.} We use the control set, a tool for visualizing the anisotropy of a metric, to show the advantages of the proposed metric \( F_{\text{coh}} \) at a crossing point. For the metric \( F_{\text{coh}} \) at a point \( x \), it can be defined by

\[
B_{\text{coh}}(x) = \{ u \in \mathbb{R}^2; F_{\text{coh}}(x, u) \leq 1 \}. \quad (32)
\]

For comparison, we also consider an anisotropic metric

\[
\tilde{F}_{\text{aniso}}(x, u) = \sqrt{(u, M_{\text{aniso}}(x, \zeta_{\text{scale}}(x)))u},
\]

where \( M_{\text{aniso}} \) is defined in Eq. (7). Let \( B_{\text{aniso}} \) be the control set of \( \tilde{F}_{\text{aniso}} \) constructed through Eq. (32). For a Riemannian metric, the control set appears to be an ellipse and we expect that the direction of its major axis should align with the vessel direction as much as possible.

We construct the metrics \( \tilde{F}_{\text{aniso}} \) and \( F_{\text{coh}} \) for the synthetic image shown in Fig. 4a. We illustrate the control sets \( B_{\text{aniso}}(x_{\text{min}}) \) and \( B_{\text{coh}}(x_{\text{min}}) \) respectively in Figs. 6a and 6b, where the point \( x_{\text{min}} \) is indicated by the green dot in Fig. 5b. The red line in each figure indicates the target vessel direction at \( x_{\text{min}} \), while each black line indicates the major axis of the corresponding ellipse. One can point out that in Fig. 6a, the black and red lines are misaligned with each other since the tensor \( M_{\text{aniso}}(x_{\text{min}}) \) is dominated by the strong vessel. While in Fig. 6b, the red and black lines are almost collinear to each other thanks to the adaptive anisotropic tensor \( T_{\text{aniso}}(x_{\text{min}}) \).

\section{C. Partial Fronts Propagation Implementation}

In the single front propagation scheme presented in Section IV-B, in each geodesic distance update iteration, the backtracked geodesic path \( \tilde{C}_{x_{\text{min}}} \) obtained from Eq. (30) always links the latest accepted point \( x_{\text{min}} \) to the source point s. When the fast marching front arrives closely to the end point q, we expect that the associated reference points are located at the vessel segment between \( x_{\text{min}} \) and q in order to obtain more adequate appearance coherence penalty. For this purpose, we consider the partial fronts propagation method [42].

\begin{algorithm}
\caption{Single Front Propagation Scheme}
\begin{algorithmic}
\State \textbf{Input:} The orientation score \( \Psi \), the points s and q.
\State \textbf{Output:} Geodesic distance map \( U_q \).
\State \textbf{Initialization:}
\begin{itemize}
\item Set \( U_q(x) \rightarrow \infty \) and \( \mathcal{V}(x) \rightarrow \text{Far}, \forall x \in \Omega \setminus \{s\} \).
\item Set \( U_q(s) \rightarrow 0, \mathcal{V}(s) \leftarrow \max_{x \in \Omega} \Psi(s, \theta) \).
\end{itemize}
\State \textbf{while} \( \mathcal{V}(q) \neq \text{Accepted} \) \textbf{do}
\begin{itemize}
\item Find \( x_{\text{min}} \), the \textit{Front} point which minimizes \( U_q \).
\item Set \( \mathcal{V}(x_{\text{min}}) \rightarrow \text{Accepted} \).
\item Find the reference points a and b through Eq. (31).
\item \textbf{for} All \( x_n \in S^{-1}(x_{\text{min}}) \) \textbf{and} \( \mathcal{V}(x_n) \neq \text{Accepted} \)
\begin{itemize}
\item Set \( \mathcal{V}(x_n) \rightarrow \text{Front} \).
\item Update \( p(x_n) \) by the reference point a via Eq. (22).
\item Update \( T_{\text{coh}}(x_n) \) by the point b via Eq. (19).
\item Estimate \( U_{\text{tem}}(x_n) \) by evaluating the Hopf-Lax operator in Eq. (29).
\item Set \( U_q(x_n) \rightarrow \min \{ U_{\text{tem}}(x_n), U_q(x_n) \} \).
\end{itemize}
\end{itemize}
\State \textbf{end while}
\end{algorithmic}
\end{algorithm}

We can estimate the respective geodesic distance maps \( U_s \) and \( U_q \) with \( U_q(s) = U_q(q) = 0 \) through the fast marching method with dynamic metric update scheme as presented in Algorithm 1. A saddle point m is the point which has the minimal value of \( U_q \) (or \( U_s \)) among the equivalence distance point set \( \mathcal{Q} = \{ x; U_s(x) = U_q(x) \} \), i.e.,

\[
m = \arg \min_{x \in \mathcal{Q}} U_q(x).
\]

We can track two geodesic curves \( \tilde{C}_{m,s} \) and \( \tilde{C}_{m,q} \) from the saddle point m through the solutions to the gradient descent ODEs respectively on \( U_s \) and \( U_q \). Let \( c_{s,m} \), \( c_{q,m} \in \mathbf{\Sigma}([0,1], \Omega) \) be the reversed and re-parameterized curves of \( \tilde{c}_{m,s} \) and \( \tilde{c}_{m,q} \) respectively. The final geodesic curve \( c_{s,q} \) with \( c_{s,q}(0) = s \) and \( c_{s,q}(1) = q \) can be obtained by concatenating the geodesic curves \( c_{s,m} \) and \( c_{m,q} \) as follows:

\[
c_{s,q}(v) = \begin{cases} c_{s,m}(2v), & \text{if } 0 \leq v \leq 1/2, \\ c_{q,m}(2(1 - v)), & \text{if } 1/2 < v \leq 1. \end{cases}
\]

For numerical implementation, we perform the fast marching front propagation as presented in Algorithm 1 simultaneously from the points s and q. In this case, the saddle point m is the first meeting point of the two fronts respectively expanding from s and q. That partial fronts propagation will be terminated once the saddle point m is detected in order to reduce the computation complexity. We illustrate an example for this partial fronts propagation scheme in Fig. 7. In Figs. 7a and 7b, the geodesic distance maps \( U_q \) and \( U_q \) together with the corresponding geodesic paths \( \tilde{C}_{m,s} \) and \( \tilde{C}_{m,q} \) are demonstrated. The white line in Fig. 7c indicates the concatenated curve \( c_{s,q} \).

\section{D. Region-Constrained Radius-lifted Geodesic Model}

The geodesic curves associated to the metric \( F_{\text{coh}} \) are computed in the image domain \( \Omega \). However, for a complete tubular structure segmentation, the goal is to search for the
centerline and the corresponding thickness of the vessel simultaneously. Moreover, we observe that the geodesic curves from $F_{coh}$ sometimes suffer from a centerline bias problem, mainly because of the inhomogeneous intensity distributions. To solve these problems, we propose a region-constrained minimal path method, providing that a prescribed curve is given in order to build the constrained region.

We take the concatenated curve $C_{a,q}$ as an example of the prior curve. Let $U \subset \Omega$ be a bounded and connected tubular neighbourhood of $C_{a,q}$ (see Fig. 7c for an example of $U$), which can be efficiently computed by the morphological dilation operator. The region-constrained metric $F_{cstr} : \Omega \rightarrow [0, \infty]$ can be expressed for any point $x = (x, r)$ by

$$F_{cstr}(x, u) = \begin{cases} \|\mathbf{u}\|_{M_{scale}(x)}, & \forall x \in E, \\ \infty, & \text{otherwise}, \end{cases}$$

where $M_{scale}$ is defined in Eq. (5). The geodesic distance map associated to $F_{cstr}$ can be efficiently solved by the general anisotropic variant of the fast marching method [32], where the propagation is terminated once the end point $q = (q, \zeta_{scale}(q))$ is tagged as Accepted. Obviously, the radius-lifted geodesic curve $\hat{C}_{a,q} = (\eta, \tau)$ associated to $F_{cstr}$ satisfies $\eta(u) \in U, \forall u \in [0, 1]$. We show the geodesic curve $\hat{C}_{a,q}$ in Fig. 7d, where the red curve denotes the centerline $\eta$ and the yellow contour depicts the vessel boundary derived from $\tau$.

The region-constrained minimal path model can seek a complete vessel segmentation in conjunction with the appearance feature coherence-penalized minimal path model. In the following experiments, we take the paths from the metric $F_{coh}$ as the prior curves to establish the respective tubular regions for the metric $F_{cstr}$.

**Remark.** The region-constrained minimal path model can be taken as an efficient way to estimate the vessel thickness measurement from a binary vessel segmentation map. An interesting example as introduced in [56] is to generate a set of disjoint skeletons from the binary segmentation map. As a result, each skeleton can provide two end points and a tubular region for $F_{cstr}$, yielding the thickness measurement for each vessel segment.

### V. Experimental Results

#### A. Parameter Setting

The orientation score $\Psi$ is computed by the oriented Gaussian kernels defined in Eq. (13). In numerical implementations, the variances $\sigma_1, \sigma_2$ of the oriented Gaussian kernels dominate the anisotropy properties of these kernels. In the experiments, we fix $\sigma_1 = 300$ and $\sigma_2 = 1$ to construct a series of well-oriented Gaussian kernels. The parameter $w$ which controls the size of the truncated window for each oriented Gaussian kernel should depend on the image data. For instance, if the target tubular structure has strong tortuosity, the values of $w$ should be small. In case the target vessel crosses a stronger and thicker one, especially when the target is invisible at the crossing region, a large value of $w$ is preferred. In our experiments, we set $w = 11$ unless specified otherwise. The thresholding lengths $\chi_1$ and $\chi_2$ (in grid point) of the back-tracked short geodesic curves are used to seek the two reference points. The parameter $\chi_1$ contributes to the estimation of the vector field $p$ based on the Eqs. (21) and (22). When the target has strong tortuosity, the reference point associated to $\chi_1$ should be close to the latest Accepted point, which corresponds to a small $\chi_1$. The values of $\chi_2$ affect the appearance feature coherence penalty, which should be set dependently to the image data. In default, we experimentally set $\chi_1 = 1$ and $\chi_2 = 12$. The parameters $\alpha$ in Eq. (27) and $\lambda$ in Eq. (23) control the influence from the tubular appearance and from the coherence penalty, respectively. For the case that a weak tubular structure crosses a strong one, the values of $\alpha$ should be low while the values of $\lambda$ should be high. Finally, the constants $\xi_{ident}$ and $\xi_{aniso}$ used in Eqs. (26) and (24) dominates the anisotropy property of the tensor fields $T_{base}$ and $T_{aniso}$. We declare the default values for these parameters as follows: $\alpha = 2, \lambda = 20, \xi_{aniso} = 10$ and $\xi_{ident} = 0.1$. In the following experiments, we make use of the default setting discussed above unless specified otherwise. The experiments are performed on a standard Intel Core i7 of 4.2GHz architecture with 32Gb RAM.

#### B. Comparative Results with State-of-the-Art Metrics

We compare the proposed metrics, including the appearance feature coherence penalized (AFC) metric $F_{coh}$ and the region-constrained (RC) metric $F_{cstr}$, to the radius-lifted anisotropic
Riemannian (RLAR) metric [44] and the Finsler elastica (FE) metric [46]. By the tensor field \( \mathcal{M}_{\text{scale}} \) in Eq. (5), the RLAR metric \( F_{\text{aniso}} : \Omega \to [0, \infty) \) can be formulated by

\[
F_{\text{aniso}}(\mathbf{x}, \mathbf{u}) = \| \mathbf{u} \|_{\mathcal{M}_{\text{scale}}(\mathbf{x})}.
\]

The anisotropy ratio [44] for \( F_{\text{aniso}} \) can be defined by

\[
C_{\text{ratio}}(F_{\text{aniso}}) = \max_{\mathbf{x} \in \Omega} \left\{ \max_{\| \mathbf{u}_1 \| = \| \mathbf{u}_2 \| = 1} \| \mathbf{u}_1 \|_{\mathcal{M}_{\text{aniso}}(\mathbf{x})} \right\},
\]

where \( \mathcal{M}_{\text{aniso}} \) is defined in Eq. (7). The values of the parameter \( \alpha_{\text{aniso}} \) (see Eq. (7)) can be determined by the ratio \( C_{\text{ratio}} \). We set \( C_{\text{ratio}} = 10 \) in the following experiments. The computation of the geodesic distance associated with \( F_{\text{aniso}} \) will be terminated once all the end points have been reached.

The FE metric \( F_e : \Omega \times S^1 \to [0, \infty) \) is established in an orientation-lifted space [46], which can be expressed by

\[
F_e(\mathbf{x}, \mathbf{u}) = P_{\text{os}}(\mathbf{x})(\sqrt{\rho^2 \| \mathbf{u} \|^2 + 2 \rho \beta_{\text{ela}} \| \mathbf{u} \| - (\rho - 1)(g(\theta), \mathbf{u}))
\]

where \( \mathbf{x} = (x, \theta) \in \Omega \times S^1 \) is an orientation-lifted point and \( \mathbf{u} = (u, \nu) \in \mathbb{R}^3 \) is a vector. The value of the parameter \( \rho \) determining the anisotropy and asymmetry properties of the metric \( F_e \) is fixed to 100 for all the experiments. The function \( P_{\text{os}} : \Omega \times S^1 \to \mathbb{R}^+ \) can be derived from the orientation score \( \psi \) defined in Eq. (14), i.e.,

\[
P_{\text{os}}(\mathbf{x}, \theta) = \exp(-\alpha_{\text{ela}} \psi(\mathbf{x}, \theta)/\| \psi \|_{\infty}), \quad \alpha_{\text{ela}} \in \mathbb{R}^+.
\]

The values of \( \alpha_{\text{ela}} \) and \( \beta_{\text{ela}} \in \mathbb{R}^+ \) control the balance between the curvature penalization and the image data [46], which should be tuned independently on the target structures. In our experiments, we adopt the same Eikonal solver as used in [46], i.e., the Finsler variant of the fast marching method [33], for the FE metric \( F_e \). We also use the same tubular structure extraction strategy as proposed in [46].

In Fig. 8, we compare the proposed AFC metric \( F_{\text{coh}} \) with the RLAR metric \( F_{\text{aniso}} \) and the FE metric \( F_e \). The structure in Fig. 8 is comprised of a strong tubular segment and a weak one. The goal is to extract the weak structure between two points. Both the minimal paths from \( F_{\text{aniso}} \) (blue dash line) and \( F_e \) (green solid line) prefer to pass through the tubular segment with strong appearance features. In contrast, the geodesic curve (red line) associated to \( F_{\text{coh}} \) can delineate the desired structure. In this experiment, we use the default parameters for \( F_{\text{coh}} \) except for \( \chi_2 \) which is set to 15.

In Fig. 9, the minimal paths derived from the RLAR metric \( F_{\text{aniso}} \), the FE metric \( F_e \), the AFC metric \( F_{\text{coh}} \) and the RC metric \( F_{\text{cstr}} \) are shown in columns 2 to 5 respectively. In the first column, the prescribed points are indicated by the green and yellow dots. In column 2, the geodesic paths yielded by the RLAR metric \( F_{\text{aniso}} \) suffered from the short branches combination problem, where these paths prefer to pass through the vessel segments with strong appearance features. In the first three rows of column 3, we also observe the short branches combination problem for the geodesic paths from the FE metric \( F_e \). In column 4, the geodesic paths from the AFC metric \( F_{\text{coh}} \) can correctly depict the desired vessel segments due to the appearance feature coherence penalization. In column 5, we illustrate the radius-lifted minimal paths where the yellow contours delineate the vessel boundaries and the red curves indicate the vessel centerlines. One can claim that the geodesic paths in column 5 is capable of accurately describing the target vessels. In rows 1 to 3, we use the default parameters for the metric \( F_{\text{coh}} \). While in row 4, we set \( \lambda = 10 \).

In some extent, the short branches combination problem can be solved by the FE metric \( F_e \), as shown in column 3 and row 4 of Fig. 9. However, it is difficult for the FE metric to get the accurate results in the situation of extracting a weak vessel with strong tortuosity especially when the target is close to another vessel with strong appearance features. We show two such examples in Fig. 10. In columns 2 to 4 of Fig. 10, the results from the RLAR metric \( F_{\text{aniso}} \), the FE metric \( F_e \) and the RC metric \( F_{\text{cstr}} \) are shown, indicating that only the proposed metric \( F_{\text{cstr}} \) can get the expected paths.

In Fig. 11, we show the results from the RLAR metric \( F_{\text{aniso}} \), the FE metric \( F_e \) and the AFC metric \( F_{\text{coh}} \) on two neural fibre images\(^5\). The curvilinear structures are treated as thin vessels. Some portions of the targets between the blue and yellow dots are weakly defined. Both the metrics \( F_{\text{aniso}} \) and \( F_e \) fail to detect the expected structures, while the minimal paths from the metric \( F_{\text{coh}} \) are able to accurately depict the targets. In this experiment, we use the default parameters for the metric \( F_{\text{coh}} \) except for \( \chi_2 \) which is set to 5. The parameters \( \alpha_{\text{ela}} \) and \( \beta_{\text{ela}} \) for the FE metric \( F_e \) are set to 3 and 50 respectively.

In Fig. 12, we show the geodesic paths on a leaf image [57] with respect to the metrics \( F_{\text{aniso}}, F_e, F_{\text{coh}} \) and \( F_{\text{cstr}} \). The geodesic paths shown in Fig. 12b from the RLAR metric \( F_{\text{aniso}} \) fail to detect the left vein. In Figs. 12c, 12d and 12e, the geodesic paths derived from the metrics \( F_e, F_{\text{coh}} \) and \( F_{\text{cstr}} \) are able to obtain the desired results. However, the computation time associated to the metric \( F_e \) in Fig 12c requires about 77 seconds for the leaf image of size 548 \times 1447, while the computation time in Fig 12d is only around 8 seconds involving the construction of \( T_{\text{base}} \) in Eq. (27) and the geodesic distance computation. Note that for the results in Fig. 12e, we only show the centerline positions denoted by the first two coordinates in each 3D point in the obtained geodesic path. In this experiment, we use the single front propagation scheme for the results in Fig. 12d.

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\(^5\) Many thanks to Dr. Tos T. J. M. Berendschot from Maastricht University for providing the data.
Fig. 9. Comparative results on retinal images. **Column 1** Prescribed points which are indicated by dots. **Columns 2-4** Minimal paths from the metrics of $F_{\text{aniso}}$, $F_e$, the proposed $F_{\text{coh}}$, and $F_{\text{cstr}}$, respectively. Note that we only show the centerline positions of the minimal paths from the RLAR metric $F_{\text{aniso}}$.

Fig. 10. Comparative results on retinal images with strong tortuosity. **Column 1** Prescribed points indicated by dots. **Columns 2-4** Minimal paths from the RLAR metric $F_{\text{aniso}}$, the FE metric $F_e$ and the proposed AFC metric $F_{\text{coh}}$ respectively.

### TABLE I
**Quantitative Comparisons of Different Metrics on DRIVE.**

|       | $F_{\text{aniso}}$ | $F_e$ | $F_{\text{coh}}$ | $F_{\text{cstr}}$ |
|-------|--------------------|-------|------------------|-------------------|
| Artery Region | Avg. 0.36 | 0.65 | 0.92 | **0.98** |
|         | Max. 1 | 1 | 1 | 1 |
|         | Min. 0.02 | 0.13 | 0.60 | 0.79 |
|         | Std. 0.26 | 0.29 | 0.08 | 0.04 |
| Dilated Skeleton | Avg. 0.32 | 0.53 | 0.76 | **0.90** |
|         | Max. 0.95 | 0.94 | 0.93 | 0.99 |
|         | Min. 0.02 | 0.12 | 0.35 | 0.5 |
|         | Std. 0.25 | 0.25 | 0.12 | 0.08 |

### TABLE II
**Quantitative Comparisons of Different Metrics on IOSTAR.**

|       | $F_{\text{aniso}}$ | $F_e$ | $F_{\text{coh}}$ | $F_{\text{cstr}}$ |
|-------|--------------------|-------|------------------|-------------------|
| Dilated Artery Region | Avg. 0.52 | 0.78 | 0.93 | **0.95** |
|         | Max. 0.99 | 1 | 1 | 1 |
|         | Min. 0.03 | 0.03 | 0.53 | 0.54 |
|         | Std. 0.34 | 0.33 | 0.08 | 0.08 |

### C. Quantitative Comparative Results

In this section, we quantitatively compare the vessel detection performance of the proposed metrics $F_{\text{coh}}$ and $F_{\text{cstr}}$ with $F_{\text{aniso}}$ and $F_e$ on 88 patches of retinal images from the
second way is to skeletonize the regions labeled as artery via the morphological operators, followed by a dilation operation with radius 1 on these skeletons. Then we remove the non-vessel grid points from the dilated skeletons. In Table I, the two construction methods are referred to as Artery Region and Dilated Skeleton respectively. For the IOSTAR dataset, we directly dilate the regions tagged as artery by a morphological operator with radius 1, which is named Dilated Artery Region. The use of the dilation operator is to mitigate the influences from the strong intensity inhomogeneities of the images in IOSTAR dataset. The results from $\mathcal{F}_{\text{coh}}$ shown in Table I are obtained using the default parameters described in Section V-A. In Table II, $\alpha$ and $\lambda$ for the metric $\mathcal{F}_{\text{coh}}$ are chosen from the sets $\{1,2,3\}$ and $\{10,20,30\}$, respectively to mitigate the effects from the retinal vessel centre reflection. The quantitatively comparative results on the DRIVE and IOSTAR datasets associated to the metrics $\mathcal{F}_{\text{aniso}}$, $\mathcal{F}_{e}$, $\mathcal{F}_{\text{coh}}$ and $\mathcal{F}_{\text{cstr}}$ are respectively shown in Tables. I and II.

One can claim that the AFC metric $\mathcal{F}_{\text{coh}}$ and the RC metric $\mathcal{F}_{\text{cstr}}$ outperform the state-of-the-art metrics $\mathcal{F}_{\text{aniso}}$ and $\mathcal{F}_{e}$ on both datasets. The results from $\mathcal{F}_{\text{aniso}}$ correspond to the lowest values of $\Theta$ in both datasets due to the short branches combination and shortcut problems. The elastica geodesic paths try to avoid sharp turnings as much as possible due to the curvature penalization. This property matches the observation of the retinal arteries, leading to a better performance than the metric $\mathcal{F}_{\text{cstr}}$. However, sometimes the FE metric still suffers from the short branches combination and shortcut problems due to the weak appearance or high tortuosity features of the targets. In addition, the average computation time (in seconds) for the metrics $\mathcal{F}_{\text{aniso}}$, $\mathcal{F}_{e}$, $\mathcal{F}_{\text{coh}}$ and $\mathcal{F}_{\text{cstr}}$ are 0.58s, 0.71s, 0.35s and 0.11s for the DRIVE retinal patches, respectively. For the IOSTAR dataset, the computation time are 3.85s, 8.05s, 1.14s and 0.65s respectively. Note that the computation time for the metric $\mathcal{F}_{\text{coh}}$ includes the construction of the sets $\mathcal{M}_x$, the tensor field $\mathcal{T}_{\text{tan}}$ and the geodesic distance computation. The experimental results in Tables. I and II show that the proposed metrics $\mathcal{F}_{\text{coh}}$ and $\mathcal{F}_{\text{cstr}}$ are indeed effective for the retinal vessel extraction.

In Fig. 13 we show the geodesic paths derived from the AFC metric $\mathcal{F}_{\text{coh}}$ in the case that the gray levels of the targets are almost identical to its neighbouring structures. In column 1, the two structures are close to each other without overlapping, while in column 2, a tubular structure crosses another one just once. In both cases, the metric $\mathcal{F}_{\text{coh}}$ are able to get the expected results. In column 3, the two tubular structures yield a loop, where the target is longer than another one in the sense of Euclidean length. The geodesic path $C_{q_1,q_2}$ between the points $q_1$ (blue dot) and $q_2$ (yellow dot) from the metric $\mathcal{F}_{\text{coh}}$ fails to follow the target. In order to solve this problem, one can simply add a new point $q_3$ (cyan dot) to the target at the loop region, as shown in column 4 of Fig. 13. The geodesic paths $C_{q_1,q_3}$ and $C_{q_2,q_3}$ can be concatenated to form the final path.

VI. CONCLUSION

In this paper, we propose two minimal path models: a dynamic model and a region-constrained model. The first

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6We derive 45 patches from the DRIVE dataset [58] and 43 patches from the IOSTAR dataset [26].
model relies on a new metric which blends the benefits from the appearance feature coherence penalization and the adaptive anisotropy enhancement. This metric is constructed dynamically during the front propagation. The dynamic minimal path model can correctly extract a vessel between two points from a complicated tree structure providing that along the target the appearance features vary smoothly. The second model is posed in a radius-lifted domain established by adding a radius dimension to a tubular neighbourhood of a prescribed curve. The integration of the two models can seek a complete segmentation of a vessel, and meanwhile can reduce the risk of the short branches combination and shortcut problems.

The future work for the proposed models will be dedicated to exploit more applications for tubular structure extraction such as road detection in remote sensing images. In addition, we will also extend the proposed dynamic minimal path model for 2D and 3D vessel tree extraction applications in conjunction with the geodesic voting scheme. Such an extension is very natural and the initialization can be simplified to a single source point placed at the tree root.

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