Dynamic Shape Analysis and Comparison of Leaf Growth

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Abstract

In the statistical analysis of shape a goal beyond the analysis of static shapes lies in the quantification of ‘same’ deformation of different shapes. Typically, shape spaces are modelled as Riemannian manifolds on which parallel transport along geodesics naturally qualifies as a measure for the ‘similarity’ of deformation. Since these spaces are usually defined as combinations of Riemannian immersions and submersions, only for few well featured spaces such as spheres or complex projective spaces (which are Kendall’s spaces for 2D shapes), parallel transport along geodesics can be computed explicitly. In this contribution a general numerical method to compute parallel transport along geodesics when no explicit formula is available is provided. This method is applied to the shape spaces of closed 2D contours based on angular direction and to Kendall’s spaces of shapes of arbitrary dimension. In application to the temporal evolution of leaf shape over a growing period, one leaf’s shape-growth dynamics can be applied to another leaf. For a specific poplar tree investigated it is found that leaves of initially and terminally different shape evolve rather parallel, i.e. with comparable dynamics.

Key words and phrases: geodesics, parallel–transport, Riemannian im–/submersion, shape analysis, forest biometry, leaf growth

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1 Introduction

For more than two millenia, the analysis of form of biological entities has been an enticing object of human occupation. While early work tended to be speculative in nature, the current state of mathematics and computational power allow to develop and simultaneously verify theoretical results, thereby increasingly driving scientific progress as witnessed today.

This present work has been motivated by joint research with the Institute for Forest Biometry and Informatics at the University of Göttingen, to compare
leaf growth dynamics within single specimen, species and taxa for identification of gene expression. The endeavor is challenging as it touches problems at least as old as Theophrastus’ (371 – 287 b.C.) famous book on “plant growth”, cf. Theophrastus (1976).

The first step of this project is the subject of this work: to develop a framework allowing to compare shape dynamics. To this end, we model biological growth by (generalized) geodesics in shape space. We do so because the geometry of shape spaces in which travel along geodesics requires no energy seems linked to the physiological reality of growth preferring to minimize energy. This “geodesic hypothesis”, originally stated by Le and Kume (2000) is further supported by earlier research, cf. Huckemann and Ziezold (2006); Hotz et al. (2010). As with the “geodesic hypothesis” one can say that geodesic shape deformation of two different shapes is the “same” if the impetus of the first deformation is transplanted to the second with no loss of energy. In the language of Riemannian geometry this translates to the condition that the initial velocity of the second geodesics is the parallel transport of the initial velocity of the first geodesic. If the deformations are not the same, i.e. the geodesics are not parallel at the first and the second shape, this concept gives a correlation-based distance between the deformations.

In consequence, the aim of this paper is to provide for parallel transport on shape spaces. Recall that most shape spaces can be viewed as Riemannian immersions or submersions or, combinations thereof. Explicit formulae for parallel transport are only available for special spaces, e.g. for spheres and Kendall’s spaces of planar shapes, cf. Huckemann et al. (2009). In general, parallel transport may be difficult to compute and be only available numerically. In the following Section 2 we provide for a general method to compute parallel transport on shape spaces. In view of our application the method is illustrated in Section 3 for the spaces of closed 2D contours based on angular direction with and without specific initial point (cf. Zahn and Roskies (1972) as well as Klassen et al. (2004)), and in Section 4 for Kendall’s landmark based shape spaces (e.g. Dryden and Mardia (1998)).

In Section 5 we compare parallel transport on the spaces of closed contours with parallel transport on Kendall shape spaces for simple regular polygonal configurations. While all sectional curvatures in Kendall’s shape space are bounded from below by 1, it turns out that the corresponding subspace of closed contours is flat.

Finally in Section 6 leaf growth of one leaf is transported parallelly to other leaves and both shape evolutions are compared with one another. For a specific Canadian black poplar investigated we find that leaves with initially and terminally different shapes tend to evolve parallel, in particular so if no shape anomalies are present. Thus the geodesic hypothesis can be extended to the parallel hypothesis:

生物 growth of related objects, possibly of initially and terminally different shape, tends to follow parallel geodesics.

Using Euclidean approximations in landmark based shape spaces rather than
geodesics, this hypothesis was originally coined by Morris et al. (2000) who observed parallel growth patterns. Readers primarily interested in the application can directly skip to Section 6.

2 Parallel Transport (PT)

This section begins with a review of basic concepts of Riemannian geometry found in any standard textbook (specifically Lang (1999) is very appropriate for the following), in particular formulae relating covariant derivatives of Riemannian immersions and submersions. These provide differential equations lifting the parallel transport on shape space to Euclidean or Hilbert space.

For a Riemannian manifold $M$, possibly of countable dimension denote by $\langle V_p, W_p \rangle_M$ the Riemannian metric of tangent spaces and by $\nabla_M V W$ the covariant derivative of vector-fields. Here $V, W \in T(M)$ denote vector-fields with values $V_p, W_p$ in the tangent space $T_p M$ of $M$ at $p \in M$. $d^M(p, p')$ is the induced metrical distance on $M$ for $p, p' \in M$, $V \otimes W$ denotes the outer product defined by $(V \otimes W) X = \langle X, V \rangle W$. A vector-field $W \in T(M)$ is parallel along a smooth curve $t \to \gamma(t)$ on $M$ if it satisfies the ordinary differential equation (ODE)

$$\nabla_\dot{\gamma} W = 0.$$  

It is well known that there is locally a unique solution $W$ along $\gamma$ for a given initial value. In Euclidean or Hilbert space the left hand side has the simple form (2).

In particular, geodesics are characterized by the fact that their velocity is parallel: $\nabla_\dot{\gamma} \dot{\gamma} = 0$.

The covariant derivative is often called a covariant connection. Indeed, if two offsets $p, p' \in M$ can be joined by a unique geodesic segment of minimal length, their respective tangent spaces are connected via parallel transport (PT).

**Definition 2.1.** $w' \in T_{p'} M$ is the parallel transplant of $w \in T_p M$ if there are

1. a unique unit speed geodesic $t \to \gamma(t)$ connecting $p = \gamma(0)$ with $p' = \gamma(d^M(p, p'))$, and
2. a vector field $W \in T(M)$ parallel along $\gamma$ with $W_p = w, W_{p'} = w'$.

A sufficient condition for the existence of such a unique connecting geodesic is that $M$ is finite dimensional and $p'$ is sufficiently close to $p$. In case of infinite dimension, examples of complete spaces can be constructed which do not feature minimizing geodesics between arbitrary close points (e.g. Lang (1999, pp.226/7)). For our applications in mind this fact seems less troublesome since infinite dimensional spaces considered here are built from projective limits of finite dimensional spaces.

The Euclidean and Hilbert spaces $\mathbb{R}^n$ (for Hilbert space $n = \infty$) can be identified with all of their tangent spaces, i.e. $\langle v, w \rangle_{\mathbb{R}^n} = \sum_{i=1}^{\infty} v^i w^i$ and the
covariant derivative is just the usual multivariate derivative by components,
\[ \nabla_{(w^1,\ldots,w^n)}^{\mathbb{R}^n}(w^1,\ldots,w^n) = \sum_{i=1}^n v^i \left( \frac{\partial w^1}{\partial x^i}, \ldots, \frac{\partial w^n}{\partial x^i} \right) . \]
In particular, if \( v = \dot{x}(t) \), i.e. \( \frac{dx^i}{dt} = v^i \) we have that
\[ \nabla_{\dot{x}(t)}^{\mathbb{R}^n}W = \frac{d}{dt} W_{x(t)} . \] (2)
Thus as desired, parallel transport on Euclidean and Hilbert spaces is given by affine translations.
For short we write \( W(t) \) for the value of \( W \) along a selfunderstood smooth curve \( t \to \gamma(t) \) and
\[ \dot{W}(t) := \frac{d}{dt} W_{\gamma(t)} \]
in the Euclidean/Hilbert case.

A surjective linear mapping \( f : E \to F \) of topological vector-spaces splits in \( F \) if \( \ker(f) \) has a closed complement \( \tilde{F} \) in \( E \) such that \( E = \tilde{F} \oplus \ker(f) \) as topological vector-spaces, in particular, \( \ker(f) \to E \to F \) is a short exact sequence. Another wording is that \( F \) splits over \( E \).

A smooth mapping \( \Phi : M \to N \) of Riemannian manifolds \( M \) and \( N \) induces a differential mapping \( d\Phi_p : T_p M \to T_{\Phi(p)} N \) of tangent spaces. \( \Phi \) is called

- an immersion if \( \Phi \) is injective and if every \( T_{\Phi(p)} N \) splits over \( d\Phi_p T_p M \),
- a submersion if \( \Phi \) is surjective and if every \( d\Phi_p \) splits in \( T_{\Phi(p)} N \),
- an isometry if \( \langle V_p, W_p \rangle^M = \langle d\Phi_p V_p, d\Phi_p W_p \rangle^N \), \( \forall p \in M \) and \( V, W \in T(M) \).

An isometric immersion (submersion) is a Riemannian immersion (submersion) respectively.

**Riemannian Immersions.** If \( \Phi : M \to N \) is a Riemannian immersion then the tangent spaces of \( N \) split into the tangent spaces of \( \Phi(M) \) and its orthogonal complements, the normal spaces
\[ T_{\Phi(p)} N = T_{\Phi(p)} \Phi(M) \oplus N_{\Phi(p)} \Phi(M) . \]
As a consequence of the implicit function theorem, every Riemannian immersion \( \Phi : M \to N \) admits locally an implicit representation \( \Psi : U \cap N \to N_{\Phi(p)} \Phi(M) \) such that \( \Psi(U \cap M) = U \cap \Phi(N) \). Here \( U \) is a suitable neighborhood of \( \Phi(p) \) in \( N \). Hence, we have with \( X, Y \in T(M) \) and arbitrary local extensions \( \tilde{X}, \tilde{Y} \in T(U \cap N) \) of \( d\Phi X, d\Phi Y \in TM \) that
\[ (\text{id}_{T(N)} - d\Psi) \left( \nabla_{\tilde{X}} \tilde{Y} \right) = d\Phi \left( \nabla_X^N Y \right) . \] (3)
In particular, \( d\Psi_{\Phi(p)} \) spans the normal space \( N_{\Phi(p)} \Phi(M) \).
Theorem 2.2. Suppose that an embedding \( id_M : M \rightarrow \mathbb{R}^n \) is a Riemannian immersion in Euclidean \((n < \infty)\) or Hilbert space \((n = \infty)\), \( t \rightarrow \gamma(t) \) a geodesic in \( M \), \( \{V_j(t) : j \in J\} \) an orthonormal smooth base for \( N_{\gamma(t)}M \) and \( W \) a vector-field in \( M \). Then \( W \) is parallel along \( \gamma \) if and only if it satisfies the linear differential equation

\[
\dot{W}(t) = - \left( \sum_{j \in J} \dot{V}_j(t) \otimes V_j(t) \right) W(t).
\]

Proof. The assertion is an immediate consequence of (3) and the fact that

\[
0 = \frac{d}{dt} \langle W(t), V_j(t) \rangle = \langle \dot{W}(t), V_j(t) \rangle + \langle W(t), \dot{V}_j(t) \rangle
\]

for all \( j \in J \) by hypothesis. \(\square\)

Riemannian Submersions For a Riemannian submersion \( \Phi : M \rightarrow Q \) from the top space \( M \) to the bottom space \( Q \), tangent spaces split as follows: every fiber \( \Phi^{-1}(q) \), \( q \in Q \) is a submanifold of \( M \) that is locally a topological embedding. With the vertical space \( T_p\Phi^{-1}(\Phi(p)) \) along the fiber and its orthogonal complement, the horizontal space, we have

\[
T_pM = T_p\Phi^{-1}(\Phi(p)) \oplus H_pM.
\]

Since \( H_pM \cong T_{\Phi(p)}Q \), every \( V \in T(Q) \) has a unique horizontal lift \( \tilde{V} \in H_pM \) characterized by \( d\Phi \tilde{V} = V \). For arbitrary \( W \in T(M) \) denote by \( W^\perp : p \rightarrow W^\perp_p \) the orthogonal projection to the vertical space.

The following Theorem due to O’Neill (1966) (cf. also Lang (1999, p.386)) allows to lift bottom space parallel transport to the top space. In addition to (4) this provides the vertical (normal) part as well, which is in general non-zero for submersions.

Theorem 2.3. Let \( \Phi : M \rightarrow Q \) be a Riemannian submersion and let \( X, Y \in T(Q) \). Then we have with the Lie bracket \([\cdot, \cdot]\) on \( M \) that

\[
\nabla^M_XY = \nabla^N_XY + \frac{1}{2} [\tilde{X}, \tilde{Y}]^\perp.
\]

We are now ready for the ODE of parallel transport on a Riemannian immersion followed by a Riemannian submersion.

Theorem 2.4. Suppose that \( \Phi_1 : M \rightarrow \mathbb{R}^n \) is a Riemannian immersion in Euclidean \((n < \infty)\) or Hilbert space \((n = \infty)\), \( \Phi_2 : M \rightarrow Q \) a Riemannian submersion and let \( W \) be a vector field on \( M \) horizontal along a horizontal geodesic \( \gamma(t) \) on \( M \). Then \( d\Phi_2W \) is parallel along \( \Phi_2 \circ \gamma(t) \) if and only if

\[
\dot{W}(t) = - \left( \sum_{j \in J} \dot{V}_j(t) \otimes V_j(t) \right) W(t) - \sum_{k \in K} d\omega_k(\dot{\gamma}(t), W(t)) W(t).
\]
Here, \( \{V_j(t) : j \in J\} \) denote an orthonormal smooth base for the normal space \( N_{\gamma(t)}M \subset \mathbb{R}^n \) and \( d\omega_k \) are the exterior derivatives of an orthonormal and smooth base \( \{U_k(t) : k \in K\} \) of the vertical space \( T_{\gamma(t)}[\gamma(t)] \subset T_{\gamma(t)}M \) for suitable index sets \( J \) and \( K \).

**Proof.** Suppose that we have a vector field \( X \in T(Q) \) with horizontal lift \( \tilde{X}(t) = \dot{\gamma}(t) \). If \( \Phi_2 \circ \gamma \) is geodesic and \( d\Phi_2 W \) parallel with horizontal lift \( W \), Theorem 2.3 yields

\[
\nabla^M_{\dot{\gamma}} W = \frac{1}{2} \sum_{k \in K} \langle [\tilde{X}, W], U_k \rangle U_k = -\sum_{k \in K} d\omega_k(\dot{\gamma}, W) \tag{4}
\]

making use of the well known (e.g. Lang (1999, p.126/7))

\[
\langle [\tilde{X}, W], U_k \rangle = \tilde{X} \langle U_k, W \rangle - W \langle U_k, \tilde{X} \rangle - 2d\omega_k(\tilde{X}, W)
\]

with the exterior derivative \( d\omega_k \) of the one-form \( \omega_k \) dual to \( U_k \). On the other hand, since \( d\Phi_1 : T_p M \to T_p M \subset \mathbb{R}^n \) is the identity, formula (3) yields

\[
\nabla^M_{\dot{\gamma}} W = \dot{W}(t) - \left( \sum_{j \in J} V_j(t) \otimes V_j(t) \right) \dot{W}(t)
\]

\[
= \dot{W}(t) + \left( \sum_{j \in J} \dot{V}_j(t) \otimes V_j(t) \right) W(t) \tag{5}
\]

as in the proof of Theorem 2.3. Putting together (4) and (5) gives the assertion of the Theorem. \( \square \)

### 3 PT for Closed 2D Contours

We define the two *shape spaces of closed 2D constant-speed contours based on angular direction* as introduced by Zahn and Roskies (1972) in the geometric formulation of Klassen et al. (2004).

Suppose that \( z : [0, 2\pi] \to \mathbb{C} \), \( s \mapsto z(s) \) is a constant-speed parameterization of a smooth, closed, curve of length \( L \) winding once counterclockwise around each interior point. Let

\[
\theta(s) = \arg(z'(s)) - \arg(z'(0)) - s, \text{ with}
\]

\[
\dot{z}(s) = \frac{L}{2\pi} e^{i\left(\theta(s) + \arg(z'(0)) + s\right)} \tag{6}
\]

Obviously, the *Zahn-Roskies shape* (ZR-shape) \( \theta \) is invariant under translation, scaling and rotation \( z(s) \to e + \lambda e^{i\psi} z(s) \). Moreover, subtracting \( s \) (the curves to be modelled wind once around their interior) norms \( \theta \) such that it is \( 2\pi \)-periodic. Vice versa, from every converging Fourier series an a.e. differentiable constant-speed 2D curve can be reconstructed by integrating (6). This curve is
unique modulo translation, scaling and rotation. Thus a linear subspace of the Hilbert space $\ell^2$ of Fourier series is the ZR–pre–shape space

$$S_{ZR} := \left\{ \theta(s) = \sum_{n=0}^{\infty} \left( x_n \cos(ns) + y_n \sin(ns) \right) : \right\}$$

As usual, $2\pi \langle \theta, \eta \rangle := \int_0^{2\pi} \theta(s) \eta(s) \, ds$ and $\|\theta\|^2 := \langle \theta, \theta \rangle$. The tangent spaces $T_0 S_{ZR}$ are identified with $S_{ZR} \subset \ell^2$. Since the curves in question are closed, we have with the non-linear mapping

$$\Psi : \ell^2 \rightarrow \mathbb{C}$$

$$\theta \mapsto \int_0^{2\pi} e^{i(\theta(s)+s)} \, dt$$

that the ZR–shape space is the implicit sub-manifold

$$\Sigma_{ZR} := \{ \theta \in S_{ZR} : \Psi(\theta) = 0 \} .$$

As a consequence of Theorem 2.2 we have

$$\Sigma^I_{ZR} := \left( \Sigma_{ZR} \setminus \{0\} \right)/S^1$$

is obtained.

Parallel Transport on $\Sigma_{ZR}$ and $\Sigma^I_{ZR}$: Geodesics on $\Sigma_{ZR}$ as well as on $\Sigma^I_{ZR}$ between two given points can be computed via a technique called geodesic shooting, cf. [Miller et al. (2006)] as well as [Klassen et al. (2004)], or much faster via a variational approach Schmidt et al. (2006). Since $\Sigma_{ZR} \rightarrow \ell^2$ is a Riemannian immersion with the global implicit definition $\Psi = 0$ we have that the normal space in $S_{ZR}$ at $\theta \in \Sigma_{ZR}$ is spanned by $V_1(\theta) = s \mapsto \cos(\theta(s) + s)$ and $V_2(\theta) = s \mapsto \sin(\theta(s) + s)$. Orthogonalization yields the base

$$W_1 := \frac{V_1}{\|V_1\|}, \quad W_2 := \frac{V_2 - \langle V_2, W_1 \rangle W_1}{\|V_2 - \langle V_2, W_1 \rangle W_1\|} .$$

As a consequence of Theorem 2.2 we have
Theorem 3.1. A vector-field $W(t)$ in $\Sigma_{ZR}$ is parallel along a geodesic $\gamma$ in $\Sigma_{ZR}$ if and only if it satisfies the linear differential equation

$$W(t) = -\left(\frac{d}{dt} W_1(\gamma(t)) \otimes W_1(\gamma(t)) + \frac{d}{dt} W_2(\gamma(t)) \otimes W_2(\gamma(t))\right) W(t).$$

In practice, (8) can be solved numerically by orthogonally projecting to $T_{\gamma(t)}\Sigma_{ZR}$ in every iteration step.

We now turn to the submersion (7). The vertical space at

$$\theta(s) = x_0 + \sum_{n=1}^{\infty} (x_n \cos(ns) + y_n \sin(ns)) \in \Sigma_{ZR}$$

is spanned (if convergent) by the single vertical unit length direction

$$\frac{\theta'(s)}{\|\theta'(s)\|} = \frac{\sum_{n=1}^{\infty} n(-x_n \partial_{y_n} + y_n \partial_{x_n})}{\sqrt{\sum_{n=1}^{\infty} n^2(x_n^2 + y_n^2)}} \sqrt{2}.$$

The exterior derivative of its dual is hence

$$\frac{d\omega}{\sqrt{2}} = -2 \left\{ \begin{array}{l}
\sum_{n=1}^{\infty} n dx^n \wedge dy^n \\
\sum_{n,m} y_m x_n n(n' dx^n \wedge dx^n - ndy^n \wedge dy^n)\\
\sum_{n=1}^{\infty} y_n x_n n(n'n' dx^n \wedge dy^n \wedge dx^n)\\
\end{array} \right\}.$$  \hspace{2cm} (9)

In conjunction with Theorem 2.2, Theorem 2.4 and Theorem 3.1 one obtains after a tedious computation

**Theorem 3.2.** The vector-field

$$W(t) = u_0(t)\partial_{x_0} + \sum_{n=1}^{\infty} (u_n(t)\partial_{x_n} + v_n(t)\partial_{y_n})$$

is a horizontal lift to the top space $\Sigma_{ZR}$ of the bottom space parallel transport along a geodesic in $\Sigma_{ZR}$

$$\gamma_s(t) = x_0(t) + \sum_{n=1}^{\infty} (x_n(t) \cos(ns) + y_n(t) \sin(ns))$$

horizontal in $\Sigma_{ZR}$ if and only if it satisfies the linear differential equation

$$W(t) = -\left(\frac{d}{dt} W_1(\gamma_s(t)) \otimes W_1(\gamma_s(t)) + \frac{d}{dt} W_2(\gamma_s(t)) \otimes W_2(\gamma_s(t))\right) W(t)$$

$$+ \frac{\gamma_s'(t)}{2\|\gamma_s'(t)\|} \left(\langle \gamma_s'(t) \otimes \gamma_s'(t), W(t) \otimes \gamma_s(t) \rangle - \langle \gamma_s'(t) \otimes \gamma_s(t), W(t) \otimes \gamma_s'(t) \rangle\right)$$

$$- \frac{\gamma_s'(t)}{\|\gamma_s'(t)\|^2} \langle \gamma_s'(t), W(t) \rangle.$$

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with the derivatives defined as

\[
\begin{align*}
\gamma'_a(t) &= \sum_{n=1}^{\infty} n \left( -x_n(t) \partial_y^a + y_n(t) \partial_x^a \right), \\
\gamma'_b(t) &= \sum_{n=1}^{\infty} n \left( -x_n(t) \partial_y^b + y_n(t) \partial_x^b \right), \\
\gamma''_a(t) &= \sum_{n=1}^{\infty} n^2 \left( x_n(t) \partial_x^a + y_n(t) \partial_y^a \right), \\
\gamma''_b(t) &= \sum_{n=1}^{\infty} n^2 \left( x_n(t) \partial_x^b + y_n(t) \partial_y^b \right),
\end{align*}
\]

if convergent, and the inner product defined by

\[
\langle E_i \otimes E_j, E_k \otimes E_l \rangle := \delta_{(i,j),(k,l)}
\]

for an orthogonal system \(E_i\) and index set \(J \ni j\).

In practice, convergence of the series for the derivatives is not an issue since as remarked earlier, computations are carried out using only finitely many Fourier coefficients.

## 4 PT for Kendall’s Shape Spaces

Kendall’s landmark based similarity shape analysis is based on configurations consisting of \(k \geq m + 1\) labelled vertices in \(\mathbb{R}^m\) called landmarks that do not all coincide. A configuration

\[x = (x^1, \ldots, x^k) = (x^{ij})_{1 \leq i \leq m, 1 \leq j \leq k}\]

is thus an element of the space \(M(m, k)\) of matrices with \(k\) columns, each an \(m\)-dimensional landmark vector. Disregarding center and size, these configurations are mapped to the pre-shape sphere

\[M = S^k_m := \{ p \in M(m, k - 1) : \|p\| = 1 \},\]

where \(\|p\|^2 = \langle p, p \rangle\) and \(\langle p, v \rangle := \text{tr}(pv^T)\) is the standard Euclidean product. This can be done by, say, multiplying by a sub-Helmert matrix, cf. [Dryden and Mardia 1998] for a detailed discussion of this and other normalization methods. The canonical Riemannian immersion \(S^k_m \hookrightarrow M(m, k - 1)\) comes with a global implicit definition \(\Psi(x) = \|x\| - 1 = 0\) giving rise to a single normal field. Hence, using (2) and (3), the covariant derivatives along a curve \(\gamma\) on \(S^k_m\) relate as

\[
\nabla^S_{\dot{\gamma}(t)} W(t) = \dot{W}(t) - \langle \dot{W}(t), \gamma(t) \rangle \gamma(t)
\]

As a consequence of (10) and (1), unit-speed geodesics on \(S^k_m\) are great circles of form \(\gamma(t) = x \cos t + v \sin t\) with \(x, v \in S^k_m\) and \(\langle x, v \rangle = 0\).

In order to filter out rotation information define the regular part \((S^k_m)^*: = \{ x \in S^k_m : \text{rank}(x) > m - 2 \}\) (an open dense subset of \(S^k_m\)) and a smooth and free action of \(SO(m)\) by the usual matrix multiplication \((S^k_m)^* \ni g \mapsto (S^k_m)^* \ni p \mapsto gp\) for \(g \in SO(m)\). The orbit \(\pi(p) = \{ gp : g \in SO(m) \}\) is the Kendall shape of \(p \in S^k_m\) and the quotient

\[\pi : (S^k_m)^* \rightarrow (\Sigma^k_m)^* := (S^k_m)^*/SO(m)\]

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is called Kendall’s shape space. Note that projecting from the entire pre-shape sphere $S_m^k$ would have led to a non-manifold quotient ($m \geq 3$), which is usually called Kendall’s shape space. We consider here only the regular part such that $\mathfrak{gl}(m)$ is a Riemannian submersion. With the orthogonal decomposition $\mathfrak{gl}(m) = \mathfrak{o}(m) \oplus SM(m)$ of the Lie algebra $\mathfrak{gl}(m) = M(m,m)$, the Lie algebra $\mathfrak{o}(m)$ of skew-symmetric matrices in $\mathfrak{gl}(m)$ and the vector-space of symmetric matrices $SM(m)$ in $\mathfrak{gl}(m)$ we have the following orthogonal tangent space decomposition for $x \in S^k_m$, cf. [Kendall et al. 1999, p.109].

$$\mathfrak{gl}(m) = \mathfrak{o}(m) \oplus SM(m)$$

$$T_xS^k_m \oplus N_xS^k_m = T_x\pi(x) \oplus \frac{\mathfrak{h}_xS^k_m \oplus N_xS^k_m}{\mathfrak{v}_x}$$ (12)

For $x \in (S^k_m)^*$ both mappings are surjective and $H_xS^k_m = T_x(\pi)(S^k_m)^*$. In order to compute the horizontal lift of bottom space parallel transport as in Theorem 4.1, we need an orthonormal base for the $(m(m-1)/2)$-dimensional vertical space $T_x\pi(x)$ and the exterior derivative of its duals. From (12) we have at once a (in general not-orthogonal) base $\{e_{ij}x : 1 \leq i < j \leq m\}$ with base system

$$e_{ij} = (\varepsilon^{\alpha,\beta})_{1 \leq \alpha, \beta \leq m}$$

with $\varepsilon^{\alpha,\beta} = \begin{cases} 1 & \text{for } \alpha = i, \beta = j \\ -1 & \text{for } \alpha = j, \beta = i \\ 0 & \text{else} \end{cases}$ of $\mathfrak{o}(m)$. From the former obtain an o.g. base system $\{V_{ij}(x) : 1 \leq i < j \leq m\}$ of $T_x\pi(x)$ through Gram-Schmidt orthogonalization and let $\omega_{ij}(x)$ be the one-form dual to $V_{ij}(x)$ ($1 \leq i < j \leq m$). For $m = 2$ there is a single vertical unit-direction $V_{12}(x)$. For $m > 2$, however, $d\omega_{12}(x)$ is about as complicated as $[9]$, and even for $m = 3$, the other two derivatives and their application to vector-fields result in expressions too lengthy to be written down, cf. also the rather complicated examples in [Le 2003]. Using a computer algebra program, however, these expressions and their respective values can be easily computed by symbolic differentiation. Hence, Theorem 2.2 and (11) yield the following Theorem. The special case $m = 2$ is taken from [Huckemann et al. 2009, Theorem A.6], cf. also [Le 2003, Theorem 2).

**Theorem 4.1.** A vector-field $W(t)$ is a horizontal lift to the top space of the bottom space $(\Sigma^k_m)^*$ parallel transport along a geodesic $\gamma(t) = x\cos t + v\sin t$ horizontal in $(S^k_m)^*$ if and only if it satisfies the ODE

$$\ddot{W}(t) = \left\langle \dot{W}(t), \gamma(t) \right\rangle \gamma(t)$$

$$- \sum_{1 \leq i < j \leq m} d\omega_{ij}(\gamma(t)) \left( \dot{\gamma}(t), W(t) \right) V_{ij}(\gamma(t)) .$$

For $m = 2$ this ODE has the explicit solution

$$W(t) = W(0) - \left( \left\langle W(0), v \right\rangle v + \left\langle W(0), e_{12}v \right\rangle e_{12}v \right)$$

$$+ \left( \left\langle W(0), v \right\rangle \dot{\gamma}_{z,v}(t) + \left\langle W(0), e_{12}v \right\rangle e_{1,2}\dot{\gamma}_{z,v}(t) \right) .$$
5 Curves with Rotational Symmetry

Denote by $\Sigma_{Z^R k}$ the sub-space of closed curves with $k$-fold rotational symmetry. The following is an observation of Zahn and Roskies (1972):

**Theorem 5.1.** $\theta$ represents a closed curve with $k$-fold rotational symmetry $k > 1$ if and only if $x_n, y_n = 0$ for all $n \neq 0 \mod k$. 
Since the arithmetic sum of closed curves with \( k \)-fold rotational symmetry is again of \( k \)-fold rotational symmetry we have at once:

**Corollary 5.2.** For each \( k = 2, 3, \ldots \), \( \Sigma_{ZR^k} \) is a flat linear submanifold of \( \Sigma_{ZR} \) and parallel transport on \( \Sigma_{ZR^k} \) is affine.

Within the subspace \( \Sigma_{ZR^2} \) of closed curves with two-fold symmetry consider a simple example of three shapes: two rectangles \( \sigma_1 \) and \( \sigma_2 \) differing only by their initial point and a hexagon \( \sigma_3 \). The ‘same’ (i.e. parallel) deformation from \( \sigma_1 \) to \( \sigma_3 \) is applied to \( \sigma_2 \).

Figure 1 illustrates that deformation in the geometry of Zahn-Roskies’ shape space, Figure 2 gives it in the geometry of Kendall’s shape space. Comparing the respective Subfigures (a) and (b) over the different geometries shows that the geodesic deformation with fixed initial and terminal shape gives almost identical intermediate shapes.

In the respective Subfigures (c), the difference between ‘same’ shape deformation over the two geometries is hardly notable in the beginning of the deformation. Near the end, however, it becomes notable: number the kinks (the landmarks in \( \Sigma_6^2 \)) counterclockwise from 1 (bullet) to 6 and denote by \((i, j)\) the line connecting the \( i \)-th kink with the \( j \)-th kink. Then \((2, 5)\) remains parallel to \((6, 1)\) and \((3, 4)\) in the Kendall geometry whereas in the Zahn-Roskies geometry it turns in direction beyond \((2, 3)\) and \((5, 6)\).

6 Parallel Leaf Growth

Let us quickly overview some very recent developments within two millenias of research on plant form. With the application below in mind, we are interested in a flexible and realistic representation of leaf contour shape. Flexibility in this context means that we are looking for a model in which nature not only chooses values of parameters in a pre-defined parameter space but rather the parameter space itself. We caution that such a non-parametric model may come at the cost that nature’s parameters may not be simply geometrically interpretable

*Parametric* in this sense are the well established models involving allometry, still of interest today: e.g. Gurevitch (1992); Burton (2004), or the superformula of Gielis (2003). Also, models based on landmarks such as Dickinson et al. (1987); Jensen (1990) or Jensen et al. (2002), can be viewed as projecting nature to a pre-specified parameter space by leaving out the parts of the contour between landmarks. Note that parametric models are highly successful e.g. for plant classification, genetic hybrid identification, cf. Jorgensen and Mauricio (2007), or in the Climate Leaf Analysis Multivariate Program (CLAMP) of Wolfe (1993) which is fundamental to paleoclimate and present day climate reconstruction, cf. Endress et al. (2000).

On the other hand, models building on the shape spaces of Zahn and Roskies (cf. Section 3) are non-parametric, even though they are not entirely free of constraints: in view of landmark-based shape analysis (cf. Section 4), restricting to unit speed velocities translates into infinitesimally placed landmarks. The
different geometry, however, liberates from the necessity to identify homologous landmarks, by imposing infinitesimal uniform growth. The latter is certainly debatable. Curiously, such non-parametric models introduced as eigenshape analysis (building on Lohmann (1983)) have initially stirred controversy because parameters were not simply geometrically interpretable and because with lacking initial point, registration was not satisfactory, cf. Rohlf (1986). While the former is precisely a desired feature, introducing the geometric concept of the quotient $\Sigma_{ZR}^l = (\Sigma_{ZR} \setminus \{0\})/S^1$ by Klassen et al. (2004) settles the latter objection. It seems, however, that the natural non-Euclidean geometry of $\Sigma_{ZR}$ is not fully realized in the community, cf. Ray (1992); Krieger et al. (2007); Hearn (2009).

For sake of completeness, even though not practicable for our purpose because of high sensitivity to boundary noise, let us briefly mention a third approach of shape modeling based on the leaf’s vein structure. With methods for automated venation extraction available (cf. Fu and Chi (2006)), although computationally much more challenging than contour extraction, Lu et al. (2009) link vein structure to the concept of shape spaces by Blum and Nagel (1978) based on medial skeletons, cf. also Pizer et al. (2003). Undoubtedly, modeling the vein structure gives deep insight into physiological, hydraulic and biomechanical aspects of leaf formation. Parameter spaces thus obtained should be closest to nature in the above sense. Current research in venation patterns, however, shows that leaf shape diversification is still poorly understood (e.g. Niinemets et al. (2007)).

Obviously, for our purpose of modeling entire leaf contours while being as non-parametric as possible, the space $\Sigma_{ZR}$ suits ideally. For the problem at hand there is no need for pre-registration as the leaves in question are naturally aligned by petiole (the base point where the stalk enters the blade forming the main leaf vein) and apex (the terminal point of the main vein, usually the leaf tip) location. One could almost equivalently align by petiole location and the initial direction of the main leaf vein.

\[ \text{be1b8: original} \quad \text{be1b8: projection to its geodesic} \]

Figure 3: Shape evolution of a black poplar leaf over two weeks. Left: original contours. Right: contours obtained from projecting to geodesic evolution.

In an application we consider five leaves of a Canadian black poplar tree at an
Figure 4: Shape evolution of black poplar leaves over two weeks. Left column: original contours. Right column: contours obtained from traversing the first contour along the parallel translate of the geodesic from Figure.
experimental site of the Department of Forest Biometry and Tree Physiology of the University of Göttingen. Their contours have been non-destructively extracted over their growing period at 10 approximately evenly spaced days. For the following computations we have considered the Euclidean \((2N + 1)\)-dimensional subspace of \(\ell^2\) using Fourier coefficients, \((x_0, x_1, y_1, \ldots, x_N, y_N)\) with \(N = 100\).

Leaf ‘be1b8’ (left image of Figure 3) exhibits the most regular shape. In concord with earlier observations of different leaves using landmarks (cf. Hotz et al. (2010)), the temporal evolution occurs almost along the geodesic determined by initial and terminal shape (as depicted in the right image of Figure 3). The initial direction of this geodesic has been parallelsly transplanted to the initial shapes of leaves ‘be1b9’, ‘be1b3’, ‘be2b4’ and ‘be2b1’. In the right columns of Figure 4, the shapes along these new geodesics starting at the corresponding initial shapes have been recorded at the corresponding points in time. The left columns of these figures depict the original temporal shape evolution.

The common shape dynamics displayed by the original leaf contours (left columns of Figures 3 and 4) seems two-fold. First, an increase of base angle. Second, different growth ratios are not visible at the apex as its angle remains nearly unchanged. Individual effects are non-symmetric and non-uniform lateral growth. Also, leaf ‘be1b3’ develops a notch left, slightly below the apex, for leaf ‘be2b1’ an original notch also left, slightly below the apex attenuates.

Obviously (right columns of Figures 3 and 4) leaves ‘be1b9’, ‘be1b3’ and ‘be2b4’ follow rather closely the parallel transplant of the geodesic of leaf ‘be1b8’. Original non-uniform growth is uniformized and, stronger than originally, apexes acuminate. Even though all of their initial and terminal shapes are quite different, one can say that their temporal evolution is rather similar. This seems to be less the case for leaf ‘be2b1’. Its observed growth tends to eliminate its initial strong dent at north-west-north while along the transplanted geodesic, this dent remains, causing increased distal growth at the tip. One could argue that in order to restore an original contour defect, natural growth deviates from its “original” plan. Certainly, such phenomena deserve future research.

|       | b      | be1b8 | be1b3 | be2b4 | be2b1 |
|-------|--------|-------|-------|-------|-------|
| \(\rho(v_b, w_b)\) | 0.17   | 0.12  | 0.44  | 0.083 |       |
| \(\mu(v_b, w_b)\)  | 0.99   | 0.96  | 1.0   | 0.88  |       |

Table 1: Measuring parallelity of geodesics at first shape. Top row: non-central correlation \((14)\) of Fourier coefficients of \(v_b\) (initial velocity of geodesic approximating leaf shapes of leaf ‘b’ at its first shape) and parallel transplant \(w_b\) of \(v_{be1b8}\) (initial velocity of geodesic approximating leaf shapes of leaf ‘be1b8’ at its first shape) to the first shape of leaf ‘b’. Second row: the same for the \((1 - p)\)-values obtained from \((15)\).

As a measure for parallelity, the cosine of the angle between initial velocity of geodesics or equivalently the the correlation of the respective Fourier coefficients
could be taken, cf. first row in Table 1. At first glance, in contrast to Figure 4, these numbers suggest an almost non-existent amount of parallelity. On closer inspection, taking into account, however, that the vectors compared are high-dimensional (of dimension \(2N + 1 = 201\)), the first and third number of the second row in Table 1 indicate high correlation as expressed in the third row: if two random vectors \(v, w\) would be independently sampled from a uniform distribution on the \((n-1)\)-dimensional unit-sphere, then the density of their angle \(\phi\) is proportional to the surface of the \((n-2)\)-hypersphere with radius \(\sin \phi\) determined by this angle. Based on this consideration we propose the following measure for parallelity of random \(v, w \in \mathbb{R}^n\)

\[
\mu(v, w) = 1 - \frac{\int_0^{\sqrt{\arccos \rho(v, w)}} \sin^{n-2} \phi d\phi}{\int_0^{\pi} \sin^{n-2} \phi d\phi}, \quad \text{with} \quad (13)
\]

\[
\rho(v, w) = \frac{|\langle v, w \rangle|}{\|v\| \|w\|}. \quad (14)
\]

Finally, let us note that the curves of the contours of the leaves be2b4 and be2b1 projected along the transplanted geodesic of leaf be1b8 start to self-intersect as the leaves grow older. While the effect is rather small, it may indicate that the natural metric of \(\Sigma_{ZR}\) be adjusted in order to maintain the hypothesis of geodesic growth.

7 Discussion and Outlook

In this exposition a method to compare shape dynamics has been proposed based on parallel transport of geodesics. While there is quite a few work available, modelling temporal shape evolution by specific curves and splines in shape space ((e.g. Jupp and Kent [1987]; Kent et al. [2001]; Kume et al. [2007])), to the knowledge of the author this is the first time that dynamical aspects of different shapes have undergone a comparison based on the intrinsic geometry of shape space.

In application to Botany, growth of leaves of different shapes has been compared. As underlying shape representation the space \(\Sigma_{ZR}\) of closed contours based on angular direction has been employed. Within this space, in contrast to other models, entire leaf contours can be retrieved in a non-parametric way. In a simple toy example, parallel transport on \(\Sigma_{ZR}\) seemed locally similar to parallel transport on Kendall’s shape spaces.

This similarity can be rephrased as saying that the landmarks have been “correctly chosen”. Parallel transport thus may serve as a tool to address an open problem in landmark based shape analysis: optimize number and location of landmark placement for a specific problem at hand. Obviously, too few and wrongly placed landmarks have low predictive power, while too many landmarks reduce power due to undesired variation. Dealing with this latter effect usually requires further methodology, e.g. statistical regularization.
In the context of *dynamical shape analysis* for leaves, under optimal landmark placement, since computation of geodesics, e.g. geodesic PCA, is computationally much faster on Kendall’s shape spaces than on $\Sigma_{ZR}$, one can perform parallel transport on Kendall’s shape spaces and obtain the complete bounding contour in a non-parametric way by mapping to $\Sigma_{ZR}$. This lays out a path for the future steps of the challenging endeavor of statistically comparing shape dynamics laid out in the Introduction.

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