How efficiently can one untangle a double-twist? Waving is believing!

David Pengelley  Daniel Ramras

Abstract

It has long been known to mathematicians and physicists that while a full rotation in three-dimensional Euclidean space causes tangling, two rotations can be untangled. Formally, an untangling is a based nullhomotopy of the double-twist loop in the special orthogonal group of rotations. We study a particularly simple, geometrically defined untangling procedure, leading to new conclusions regarding the minimum possible complexity of untanglings. We animate and analyze how our untangling operates on frames in 3-space, so that readers may learn to wave the nullhomotopy with their hands.

1 Entanglement, efficiency, and aesthetics

When an object receives a full rotational turn, it becomes “entangled” with its environment. This is second nature to anyone who winds up a garden hose. As more turns are applied, we feel intuitively that the entanglement magnifies via increasingly wound strings (visible or invisible) connecting the object to fixed surroundings. However, outlandish as it may seem, three-dimensional space doesn’t actually behave like this! Mathematicians and physicists have long known that while a single full turn entangles, two turns can be “untangled”. For physicists this provides an analogy for understanding electron spin [8 p. 28f], [9], [16, Fig. 41.6, p. 1149], and for mathematicians it is a statement about the topology of the rotation group $SO(3)$.

Visual demonstrations of untanglings [10, 17, 18, 21] often have physical origins, with names like the “Dirac scissors demonstration” [20, p. 43], “Dirac belt trick”, “Feynman plate trick”, or Indonesian or Philippine “candle dance”. While these fascinating demonstrations convince one that untangling a double-twist is possible, they have an ad hoc feel, and it is hard to

*The second author was partially supported by a grant from the Simons Foundation ( # 279007).
see mathematically how they achieve an untangling. For instance, if you are familiar with the belt trick (discussed in detail in the next section), one thing you may notice is that however you perform it, apparently some place on the belt undergoes a 180 degree rotation (ignoring any translation in 3-space that may occur) at some time during the trick. But can one find a way to avoid this, or is it a mathematical necessity? And are there other constraints that aren’t easily guessed just from watching such demonstrations? We will actually discover much stronger constraints than this, and prove them all in our every-which-way theorem of Section 6.2.

Shortly we will explain that formally an untangling is a based nullhomotopy of the double-twist loop within the space of rotations of three-space. Here are some questions we will then address: How efficient can a based nullhomotopy be? For instance, what portion of the rotations in $SO(3)$ must an untangling utilize, and could each rotation utilized be used just once, apart from those in the double-twist itself? How much does a based nullhomotopy need to move around individual vector directions in three-space? And finally, what does a maximally efficient based nullhomotopy look like?

Physical untangling demonstrations make such questions difficult to visualize, partly because the objects involved in the demonstration (Dirac’s belt, the dancer’s arm) move in space during the demonstration, obscuring a focus on the rotations involved. We might prefer to watch the untangling process play out in a family of movies performed by an object, centered at the origin, rotating about various axes through the origin. To achieve this, we will first construct a particular based nullhomotopy directly from rotation geometry.\(^1\)

We will then utilize properties of our nullhomotopy to deduce minimum constraints on the complexity required by any based nullhomotopy, and will find that ours is as efficient as possible subject to these constraints. After undertaking a close analysis of key visualizable features of our nullhomotopy, and providing animations, we will teach you how to “wave” the nullhomotopy with your hand.

Our techniques involve degree theory, spherical geometry, and covering spaces, and we emphasize the quaternionic viewpoint on rotations.

While reading, limber up your right hand and arm; we cannot be responsible for sore muscles and joints. A second independent time coordinate would also be very useful. If you have one, rev it up; if not, we will stretch your brain to improvise one. Finally, if you just can’t wait until the end to see our animations, link to [19] now.

\(^1\)Another based nullhomotopy is depicted in [18], but is obtained by splicing three homotopies together, and lacks the smoothness and efficiency we seek. An unbased nullhomotopy is discussed in [11, pp. 788–9], and two other based nullhomotopies in the literature will be compared with ours a little later.
2 What does untangling involve?

We need to make precise what we do and don’t mean by “untangling.” The short answer is that untanglings will be based nullhomotopies of loops in the space of rotations of 3-space, but we will first explain the ideas more casually by describing two physical processes that give rise to untanglings.

2.1 Physical untanglings

We begin with the Dirac belt trick [3, 4]. Find a belt that is not too stiff. Hold the buckle in your right hand and the other end in your left hand, so that the belt runs straight between your hands. Now twist the buckle through two full turns as you would a right-handed screw, so that the belt twists about its length. It may appear that without simply turning the buckle back the other way, you won’t be able to return the belt to its original, untwisted state. However, try this: bring the ends together, and pass the buckle around the part of the belt hanging down from your left hand. If you pass the buckle in one direction, the tangling will increase, but if you pass it in the other direction, the belt will come untangled.

This process interpolates, in time, between a double-twisted belt and an untwisted one. The key property of this untangling operation is that once you’re done twisting up the belt, you can perform the untangling without changing the orientation at either end.

Another untangling goes by the name of the waiter or Feynman plate trick, or the Indonesian or Philippine candle dance [23]. Extend your right hand straight ahead of you, with your palm facing upwards (the waiter holds a full plate of food; the dancer a lighted candle; a novice might choose a book, but maybe not Lang’s Algebra). Now twist your arm so that your palm, always staying horizontal, turns counterclockwise viewed from above. After turning about $90^\circ$, you’ll need to contort a bit to continue, but by pushing your elbow out to the right you can comfortably swing your hand beneath your armpit and continue to $270^\circ$, at which point your hand will point out to the right and your arm will be twisted. You can now bring your arm forwards so that your hand is back in its original position, but your arm is awkwardly twisted with your elbow pointing upwards. Maybe at this point you feel you have had enough, but we encourage you to continue by twisting your arm so that your hand continues its counterclockwise twisting, palm up. This time, your hand will pass over your head, and a rather natural motion will return it to its original position, with your arm now untwisted. Notice that during the dance, your palm performs a double-twist while your shoulder remains stationary, and your arm interpolates between these two motions. Here the interpolation between a double-twist and no twist is happening not
in time, but with respect to distance along your arm.

2.2 Frames, loops, and homotopies

Mathematically speaking, just what do these physical demonstrations tell us? To tackle this, we will use the language of frames.

A (positive, orthonormal) frame is a list of three mutually perpendicular unit vectors in $\mathbb{R}^3$ which, when viewed as the columns of a $3 \times 3$ matrix, lie in the group

$$SO(3) = \{ A : AA^T = I_3 \text{ and } \det(A) = 1 \}.$$ 

In particular, the standard basis vectors $e_1$, $e_2$, and $e_3$ form a frame, the standard reference frame, whose matrix is the identity matrix $I_3$.

Now begin again with your belt held straight from left to right, with both width and length horizontal. Imagine a line drawn along the middle of the belt from one end to the other, and attach a copy of the standard reference frame at each point along this line, using the usual convention (right-hand rule) that the positive $x$-, $y$-, and $z$-axes point (respectively) toward the viewer, toward the right, and up. We view these frames as tangential objects consisting of vectors attached to the belt, so that any physical positioning of the belt in 3-space gives a path of frames, that is, a continuous map of an interval into $SO(3)$. Notice that we care not about the translational component of the positioning, but only about the rotational positioning of each frame.

When you begin the trick with the belt twisted twice about its length, the frames spin twice about their second vector as you progress along the belt. A perfectly even double-twist yields the path of frames

$$\gamma(t) = \begin{bmatrix} \cos(2t) & 0 & -\sin(2t) \\ 0 & 1 & 0 \\ \sin(2t) & 0 & \cos(2t) \end{bmatrix},$$

where $t$ varies from 0 at the left end to $2\pi$ at the buckle.

As you untangle the belt, at each time $s$ in the process the belt’s position gives another path $\gamma_s(t)$ inside $SO(3)$. The untangling process does not change the frames at the ends of the belt: $\gamma_s(0) = \gamma_s(2\pi) = I_3$. Thus $\gamma_s$ is in fact a loop in $SO(3)$, based at $I_3$.

All in all, our untangling gives us a (continuous) based homotopy of loops in $SO(3)$:

$$H : [0,1] \times [0,2\pi] \longrightarrow SO(3), \quad H(s,t) = \gamma_s(t).$$

Since $\gamma_0$ is the double-twist around the $y$-axis and $\gamma_1$ is the constant loop at $I_3$, $H$ is a based nullhomotopy of the double-twist. Notice that if we had
simply allowed you to *untwist* the belt by turning the buckle back with an unscrewing motion, the paths $\gamma_s$ would have $\gamma_s(0) = I_3$, but $\gamma_s(2\pi) \neq I_3$.

We view the *fundamental group* $\pi_1(SO(3))$ as the group formed by based homotopy classes of loops of length $2\pi$, based at $I_3$. Recall that the group operation is given by concatenating two loops and then reparametrizing to form another loop of length $2\pi$. For example, the single-twist $\tau_y$ around the $y$-axis is given by the loop

$$
\tau_y(t) = \begin{bmatrix}
\cos(t) & 0 & -\sin(t) \\
0 & 1 & 0 \\
\sin(t) & 0 & \cos(t)
\end{bmatrix},
$$

and $\tau_y^2$ is the loop in $\{1\}$. The belt trick, then, provides us with a physical proof that $\tau_y^2 = 1$ in $\pi_1(SO(3))$.

There is nothing special about our use of the $y$-axis as the rotation axis for defining $\tau_y$. In fact, there is a continuous path in the unit sphere $S^2$ connecting any two unit vectors, and the family of single-twists around the vectors (viewed as rotation axes) in such a path gives a based homotopy between the single-twists around the vectors at the two ends of the path. Thus we are free, up to based homotopy, to twist about whichever axis we like.

How does the candle dance translate into this mathematical formalism? With our arm extended, ready to begin the dance, we attach the standard reference frame at every spot along a line running along the arm from palm to shoulder to neck. At every time during the dance, we obtain a path of frames along the arm, or equivalently a path in $SO(3)$. But you will notice that these paths are not loops: the frame at your neck stays fixed at the standard reference frame, but the frame at your palm twists. On the other hand, fix a position on your arm, and consider the path of frames that appear at that spot on your arm as time varies. Since your arm starts and ends in the same position, this gives a loop, based at the standard reference frame $I_3$! At your neck, this loop is constant at $I_3$, while at your palm, this loop is the double-twist about the vertical axis. Thus again we obtain a based nullhomotopy of a double-twist, this time about the $z$-axis.

There is an important difference between our mathematical interpretations of the belt trick and the candle dance. While the twisted belt is untangled in time, the rotation of the candle is untangled along the arm. Thus in our mathematical formalism for the belt trick, time represents the homotopy parameter $s$, whereas for the candle dance, time functions as the loop parameter $t$. 
2.3 Teasing apart a double-twist

There is a nice model of $SO(3)$ created from the closed unit ball in $\mathbb{R}^3$ (Figure 1). A point in the ball can be represented by $\rho u$, where $u \in S^2$ is a vector, and $\rho \in [0,1]$ is a scalar. Let $\rho u$ correspond to rotation by $\rho \pi$ radians about the axis determined by $u$, counterclockwise while looking towards the origin from the tip of $u$. This correspondence provides a homeomorphism between the ball and $SO(3)$, provided we identify antipodal points on the boundary sphere, since rotation by $\pi$ is the same both clockwise and counterclockwise. This quotient space is also homeomorphic to real projective 3-space $\mathbb{R}P^3$.

In the ball model, the double-twist around the axis $u \in S^2$ is a loop based at the origin (which corresponds to the identity in $SO(3)$) that traverses the diameter containing $u$ twice. Figure 2 shows how to separate (tease apart) these two traversals to create a based nullhomotopy.

Some of our original questions can be answered with the ball model. Clearly the teasing-apart nullhomotopy lies inside the planar “disk model” subspace that utilizes only two of the three coordinate directions for its rotation axes, and this subspace is homeomorphic to $\mathbb{R}P^2$. Moreover, apart from the double-twist diameter itself, each rotation in this subspace is utilized exactly once by the nullhomotopy.

However, despite these insights, the ball model is not sufficiently related to rotation geometry to answer our other questions, which involve how the rotations in a nullhomotopy of the double-twist move individual vectors around

---

Implicit here and throughout is the fact that for every matrix in $SO(3)$ the corresponding linear transformation is a rotation of Euclidean space around some axis through the origin by some angle. This was first proven by Leonhard Euler [5, 6, 7], and can be deduced from the spectral theorem in linear algebra [2, Sec. 32].
Figure 2: Nullhomotopy teasing apart double-twist diameters in a planar slice of the ball model in 3-space.

3 Conjuring a nullhomotopy from rotation geometry

Figure 3: Tipping the axis upside down reverses twist

How might we create a mathematically satisfying based nullhomotopy of the double-twist out of simple rotation geometry? We will combine two ideas.

First, there is a relationship between counterclockwise (ccw) and clockwise (cw) single-twists as based loops in $SO(3)$. Indeed, consider a ccw single-twist $\tau_z$ around the positive $z$-axis. Now continuously tip the axis of
the twist along a great circle until the axis is upside down (Figure 3). This provides a based homotopy between a ccw single-twist and a cw single-twist, both around the positive z-axis. From this, the theory of fundamental groups will assure us that a double-twist is nullhomotopic:

$$\tau_z^2 = \tau_z \tau_z \simeq \tau_z \tau_z^{-1} \simeq \text{constant loop.}$$

While the latter homotopy is a standard construction for fundamental groups, and pasting the two homotopies together provides an untangling, it is inefficient and jerky.

A second idea is to replace concatenation in the double-twist by a different point of view before deforming it. So far, we have been thinking of a double-twist as the concatenation and reparametrization of two single-twists, both around the same axis in the same rotation direction. Suppose instead that for every parameter value $t$ we multiply using the group structure of $SO(3)$, i.e., we compose the two rotations corresponding to $t$. The resulting path will, at $t$, first rotate by $t$, and then rotate again by $t$ with the same axial ray and rotation direction, for a total rotation of $2t$. Observe: The result of multiplying the two single-twists pointwise in $t$ (using the group structure of $SO(3)$) is exactly the same as concatenating and reparametrizing them. Of course it is critical that the two single-twists are around the same axis.

![Figure 4: Double-tipping combined with multiplication in $SO(3)$](image)

We now combine these two ideas to create a homotopy $D$ (Figure 4). We begin at homotopy parameter value $s = 0$ with the counterclockwise double-twist around the positive $z$-axis, reinterpreted now as the pointwise composition product of two ccw single-twist loops. As $s$ increases, we still use the composition product of two ccw single-twist loops as our loop (recall that composition of rotations always produces another rotation, per Euler), but we tip the axes of the two single-twist loops, and we tip them differently. For a given $s$, we tip the first rotation axis leftward by $s$ radians (in the plane $x = 0$) from the positive $z$-axis toward the negative $y$-axis, and we tip
the second rotation axis rightward by \( s \) radians toward the positive \( y \)-axis. Note that the result is always a based loop: the paths being multiplied are always based loops, so at \( t = 0 \) or \( 2\pi \) we are just composing the identity transformation with itself.

To see what our double-tipping homotopy \( D \) is achieving, consider what happens when \( s \) reaches \( \pi/2 \), at which stage we have the composition product of a ccw single-twist around the negative \( y \)-axis with a ccw single-twist around the positive \( y \)-axis. For each \( t \), we are composing two inverse transformations, so this is the identity transformation for every \( t \), and thus we have the constant loop based at the identity. So we stop at \( s = \pi/2 \) and declare victory.

Henceforth all nullhomotopies will be parametrized with \( s \) ranging from 0 to \( \pi/2 \), rather than to 1, for easy comparison with our geometrically defined nullhomotopy \( D \).

4 Quaternions describe the nullhomotopy

The quaternions are astonishingly useful for describing rotations in 3-space [12, Ch. 8][1][13][22]. We give just the bare essentials needed for our purposes.

As a vector space the quaternions are just \( \mathbb{R}^4 \), with elements \((r, x, y, z)\) written quaternionically as \( r + xI + yJ + zK \). The real part is \( r \), the imaginary part is \( xI + yJ + zK \), and the conjugate is \( r - xI - yJ - zK \). The unit quaternions are those with Euclidean norm one, the pure quaternions are those with zero real part, and real quaternions are those with zero imaginary part. The quaternions have an associative, noncommutative multiplication in which the real quaternions are central. This multiplication distributes over addition, and is determined by the formulas

\[
I^2 = J^2 = K^2 = IJK = -1,
\]

from which one obtains

\[
IJ = K, \quad JK = I, \quad KI = J, \quad JI = -IJ, \quad KJ = -JK, \quad IK = -KI.
\]

A quaternion times its conjugate yields the square of its norm, so quaternions have multiplicative inverses, and the inverse of a unit quaternion is its conjugate. The norm of a product is the product of the norms, so the unit quaternions, which constitute the unit sphere \( S^3 \), are a group under multiplication.

The quaternions act linearly on themselves as follows: \( qvq^{-1} \) is called the conjugation action of \( q \) on \( v \). Since real quaternions commute with all quaternions, scaling \( q \) by a real quaternion leaves the conjugation unchanged, so the action on \( v \) is captured entirely by unit quaternions \( q \), and henceforth
we consider only action by these. Even then, \( q \) and its antipodal point \(-q\) still produce the same action on \( v \). For unit quaternions \( q \), the conjugation formula \( qvq^{-1} \) becomes \( qv\bar{q} \), where \( \bar{q} \) denotes the conjugate of \( q \).

An astonishingly useful, easily verified feature is that the pure quaternions are preserved under the conjugation action. We shall focus on these, since they are in clear correspondence with \( R^3 \), with \( I, J, K \) corresponding to the standard unit vectors along the \( x-, y-, \) and \( z- \) coordinate axes (respectively). So each \( \pm q \) in the unit quaternions \( S^3 \) produces, via conjugation on the pure quaternions, a linear transformation of \( R^3 \). What linear transformations are produced? If you are guessing that it is the rotations, you are correct, and the details seem like magic.

Consider a unit quaternion \( q \). Since it has norm one, it can be written (almost) uniquely in the form \( \cos(\gamma/2) + \sin(\gamma/2) \) \( u \), where \( 0 \leq \gamma \leq 2\pi \) and \( u \) is a pure unit quaternion, i.e., \( u \) is a vector in \( S^2 \). The only caveat to uniqueness is when \( \sin(\gamma/2) = 0 \), which causes \( u \) to be irrelevant. This happens only when \( \gamma = 0 \) or \( 2\pi \), i.e., when \( q = \pm 1 \), in which cases the conjugation action is the identity transformation. Now the following amazing fact tells us exactly how conjugations produce rotations.

**Conjugation Rotation Theorem.** Given a pure unit quaternion \( u \), conjugation by

\[
\cos(\gamma/2) + \sin(\gamma/2) u
\]

is the linear transformation that rotates \( R^3 \) around \( u \), by angle \( \gamma \) counterclockwise (looking towards the origin from the tip of \( u \)).

You may enjoy confirming this yourself.

**Remark.** \( \cos(\gamma/2) + \sin(\gamma/2) u \) is itself a pure unit quaternion precisely when the angle of rotation under conjugation is \( \pi \) (that is, when \( \gamma = \pi \)).

We mentioned above that conjugation by \( q \) and \(-q\) produce the same transformation, which can be effected in the correspondence of the theorem by negating \( u \) and changing the angle \( \gamma \) to \( 2\pi - \gamma \), yielding the same rotation described from the other end of the axis. Note too that the quaternionic representation has \( 4\pi \) periodicity in \( \gamma \), with alteration by \( 2\pi \) effecting negation. It is clear from the formula that negation is the only way that two different unit quaternions can produce the same rotation. Thus conjugation creates a smooth two-to-one covering map from the unit quaternions \( S^3 \) onto the space of rotations, i.e., onto \( SO(3) \). Let us denote this map sending \( q \) to “conjugation by \( q \)” by \( \mathcal{R} : S^3 \to SO(3) \).

One more superb feature of the double-covering \( \mathcal{R} \) will enable us to “quaternionically compute” our geometrically defined double-tipping null-homotopy \( D \). The homotopy was defined using composition of rotations,
i.e., the group structure for linear transformations, corresponding to matrix multiplication in $SO(3)$. But recall that the unit quaternions $S^3$ form a group, under quaternion multiplication. Is the map $\mathcal{R} : S^3 \to SO(3)$ a group homomorphism? Yes, as seen from

$$\mathcal{R}(q_1q_2)(v) = (q_1q_2)v(q_1q_2)^{-1} = q_1q_2vq_2^{-1}q_1^{-1} = \mathcal{R}(q_1)(\mathcal{R}(q_2)(v)) = (\mathcal{R}(q_1) \cdot \mathcal{R}(q_2))(v)$$

(2)

We need to compute the axes of rotation used in the double-tipping null-homotopy $D$. When we tip the unit vector $K$ on the positive $z$-axis by $s$ radians toward the negative $y$-axis (whose unit vector is $-J$), this yields the unit vector $-J \sin s + K \cos s$, and similarly yields $J \sin s + K \cos s$ when we tip rightward toward the positive $y$-axis. Our definition applies the leftward tipped rotation first, so according to the theorem and (2) we want the product

$$\hat{D}(s,t) =$$

$$[\cos(t/2) + \sin(t/2)(J \sin s + K \cos s)][\cos(t/2) + \sin(t/2)(-J \sin s + K \cos s)] =$$

$$(1 - 2 \cos^2 s \sin^2(t/2)) + I \left(\sin(2s) \sin^2(t/2)\right) + K \left(\cos s \sin t\right),$$

a homotopy in the unit quaternions.

We may conclude that our double-tipping nullhomotopy $D(s,t)$ is conjugation by $\hat{D}(s,t)$, i.e., $D(s,t) = \mathcal{R}\left(\hat{D}(s,t)\right)$.

**Theorem.** The mapping $D(s,t)$ into $SO(3)$, defined for $0 \leq s \leq \pi/2$ and $0 \leq t \leq 2\pi$ as conjugation on pure quaternions $xI + yJ + zK$ by the unit quaternion

$$\hat{D}(s,t) = (1 - 2 \cos^2 s \sin^2(t/2)) + I \left(\sin(2s) \sin^2(t/2)\right) + K \left(\cos s \sin t\right),$$

(3)

is a based nullhomotopy of the double-twist around $K$.

Before proceeding, we note that to compute $D(s,t)$ as a matrix by carrying out the conjugation requires calculating 27 types of terms, each involving up to triple products of $I, J, K$, then collecting and simplifying, and produces entries in the $3 \times 3$ matrix that are sixth degree polynomials in sines and cosines of double, single, and half angles of $s$ and $t$! This is what we do to produce animations of $D$, but the matrix is too large for this margin.\(^ 3\)

\(^3\)An equivalent formula (after permuting coordinates) appears in \[13\] pp. 121–2, but without indicating its geometric origins.
5 Just how does our nullhomotopy untangle the double-twist?

The most striking feature of our formula for $\tilde{D}$ is that it has no $J$ component. So $\tilde{D}$ lands in the $r$-$x$-$z$ 2-sphere, which we call $S^2_{y=0}$; equivalently, $D$ uses only rotation axes lying in the $x$-$z$ plane. While this can be proven from the double-tipping definition of $D$ via spherical geometry or linear algebra, the quaternionic formula tells us immediately.

**Definition.** Let $P$ be the subspace of $SO(3)$ whose rotation axes lie in the $x$-$z$ plane. From the ball model we know that $P$ is diffeomorphic to the projective plane $\mathbb{RP}^2$.

We are interested in whether $D$, mapping into $P$, looks like the tease-apart depiction in the ball model of Figure 2. In particular, does $D$ map onto $P$, and to what extent is it one-to-one, i.e., how efficiently does it use its rotations?

5.1 Axial and rotational coordinates for the nullhomotopy

We can get a sense for $D$ in terms of rotations by looking at graphs of its rotation axes and angles, which serve as coordinates for $P$, aided by the fact that $\tilde{D}$ uses only axial directions with nonnegative $x$-coordinate (cf. the

The nullhomotopy of the double-twist described in [9, 14], despite the implication of the quaternion image picture in [14, Fig. 6] that only two axial coordinate components are needed, actually utilizes all three spatial coordinates for its axes, as seen in the explicit coordinate formulas preceding Theorem 2 of [9].

Their, which we will call the FK-nullhomotopy after the authors, is, like ours, derived by pointwise loop multiplication in $SO(3)$. Their nullhomotopy multiplies the “tip upside-down” homotopy we described earlier, between ccw and cw single-twists, pointwise by a single-twist in one chosen direction, which “shifts” the tipping homotopy to obtain a homotopy between a double-twist and the identity. But the asymmetry of this shifting construction produces a different result than our more symmetric double-tipping construction.

The precise relationship between the two nullhomotopies is as follows. Up to permuting and negating some coordinates for the rotation axes, the FK-nullhomotopy coordinate formulas can be obtained from ours by allowing our $K$ axial component to spill into the $J$ direction, by rotating the $K$ component by $s$ radians toward $J$ during slice $s$ of the homotopy. So instead of $K (\cos s \sin t)$ in the quaternionic homotopy formula $\tilde{D}$, one would have the billowing rotation axis given by $(\sin s) J (\cos s \sin t) + (\cos s) K (\cos s \sin t)$, along with an unchanged $I$ component.

Thus, while the FK-nullhomotopy is based, the axes of each individual loop do not limit at the ends of the loop to the vertical axis of the original twists, whereas ours do (see below). This is one indication why the visualization and waving of our homotopy will be easy to learn.
Figure 5: Coordinates $\varphi$ and $\theta$ for the subspace $P$

Figure 6: Axial and rotational angles for $\hat{D}$

formula for $\hat{D}$ in $[3]$. Indeed, if we let $\varphi$ be the central angle in the $x$-$z$ plane measured from the positive $x$-axis to the axis of rotation (Figure 5), then the formula for $\hat{D}$ and the conjugation rotation theorem yield

$$\tan \varphi = \frac{(\cos s \sin t)}{(\sin (2s) \sin^2 (t/2))} = \csc s \cot (t/2).$$

And similarly, the ccw rotation angle $\theta$ around this axis is

$$\theta = 2 \arccos \left(1 - 2 \cos^2 s \sin^2 (t/2)\right).$$

Figure 6 shows graphs for $\varphi$ and $\theta$ on the domain rectangle of the homotopy $\hat{D}$. Many features of $D$ can be understood by studying these graphs. The reader may find it interesting to analyze why one should conjecture
therefrom that $D$ maps onto $P$, and also that $D$ is one-to-one except for the requirements of a nullhomotopy along the edges of the domain rectangle. Additionally, one can consider how these graphs achieve a based nullhomotopy of the double-twist. Any concern of a discontinuity or lack of smoothness in the middle of the double-twist can be assuaged by remembering that in $SO(3)$ the rotation axis is not well-defined at the identity, and that close to the identity, all rotation axes appear with small rotation amounts.

5.2 The nullhomotopy captures a projective plane

The discussion immediately above suggests that the image of $D$ is all of $P$, and indeed this is true for any nullhomotopy landing in $P$.

**Theorem.** Any nullhomotopy of the double-twist landing in $P$ must map onto $P$.

**Proof.** If not, then it would map into $P \approx RP^2$, less a point, which is homeomorphic to a Möbius strip, hence homotopy equivalent to a circle, with the single-twist as generator of its fundamental group. But the double-twist is not nullhomotopic in $P$ less the point, since $\pi_1(S^1) \cong \mathbb{Z}$. \hfill \Box

We have also conjectured from Figure 6 that $D$ is one-to-one, except for the identifications required of a based nullhomotopy along the boundary of the rectangle. If true, we can then say that $D$ is maximally efficient in its utilization of $SO(3)$.

**Theorem.** $D$ is one-to-one except as prescribed along the edges of the homotopy rectangle.

**Proof.** This can be proven from the geometric double-tipping definition of $D$ via spherical geometry, but is more easily verified from the quaternionic formula for $\hat{D}$ on its rectangular domain $0 \leq s \leq \pi/2$ and $0 \leq t \leq 2\pi$, keeping in mind that $D = R \circ \hat{D}$, with $R$ identifying only negatives with each other, and noting that the $I$ component of $\hat{D}$ is never negative. The details are straightforward using a few trigonometric identities, so we leave them to the reader. \hfill \Box

We can now topologically combine the surjective and largely one-to-one features of $D$. A based nullhomotopy of a double-twist must map one edge of the rectangle twice around the single-twist in $SO(3)$, and the other three edges to the identity transformation (Figure 7). This is equivalent to saying that the map factors through the quotient space $Q$ of the rectangle formed by collapsing three edges to a point and wrapping the remaining (now circular) edge twice around itself.

**Corollary.** $D$ induces a homeomorphism $\overline{D} : Q \to P \subset SO(3)$. Hence $Q$ is homeomorphic to $RP^2$. 

14
### 5.3 Hemispherical models for the nullhomotopy

![Diagram](image)

Figure 7: Any nullhomotopy factors through $Q \approx RP^2$

It is illustrative to use hemispheres of the $S^3$ covering $SO(3)$ to view from two very different perspectives how the lift $\tilde{D}$ behaves in the $r$-$x$-$z$ 2-sphere $S^2_{y=0}$. Note that the image of $S^2_{y=0}$ under the double-covering $R$ is the subspace $P$ of $SO(3)$.

First, $\tilde{D}$ lands in the $x$-non-negative hemisphere of $S^2_{y=0}$, and the covering map $R: \ S^2_{y=0} \to P$ makes the antipodal identification on the $r$-$z$ equator (left plot in Figure 8). The single-twist about the $z$-axis lifts to $\cos (t/2) + \sin (t/2) K$ for $0 \leq t \leq 2\pi$, traversing half a circle (so covering space theory shows that the single-twist cannot be nullhomotopic). The double-twist lifts to $\cos (t) + \sin (t) K$ for $0 \leq t \leq 2\pi$, and $\tilde{D}$ is a nullhomotopy of this great circle loop. In Figure 8, one sees $\tilde{D}$ drag this loop across the $x$-non-negative hemisphere to the quaternion 1.

![Diagram](image)

Figure 8: Two hemispherical views of $D$
For a second vantage point, and to compare with the tease-apart nullhomotopy of Figure 2, we can instead view $D$ lifted to the $r$-non-negative hemisphere in $S^2_{y=0}$, with antipodal identification on the $x$-$z$ equator (right plot in Figure 8). The right plot is obtained from the left plot by rotating our view by $90^\circ$, and then shifting the $r$-negative image points antipodally to make them visible. In the right plot, the double-twist runs twice vertically through the middle, as opposed to the left plot, where the double-twist runs around the boundary. The right plot is satisfyingly similar to the teasing-apart nullhomotopy in the disk model of Figure 2.

It is interesting to contemplate how the extremely different plots in Figure 8 are just two hemispherical views of the same nullhomotopy in $P$. A close study of the second plot can match it with the rotation geometry information in the graphs of $\varphi$ and $\theta$ shown earlier.

5.4 How does the nullhomotopy move vectors around?

The theorems above tell us that, except for the double-twist itself, $D$ utilizes each rotation in $P$ exactly once. But how then do the rotations in $P$ (those with axes in the $x$-$z$ plane) move individual vectors?

As an example, at the very center of the hemisphere depicted on the left in Figure 8 and at the right edge of the hemisphere depicted on the right, lies the quaternion $I$, so for just a single $(s', t')$ (actually the center of the domain rectangle) the nullhomotopy $D$ conjugates frame vectors by $I$, resulting in rotation by $\pi$ around $I$ (recall the remark after the conjugation rotation theorem). So the standard frame is turned upside down, with $K$ sent to $-K$, $J$ sent to $-J$, and $I$ fixed. Clearly there is no other way to send $K$ to $-K$ using an axis from the $x$-$z$ plane. So this actually proves that $K$ is sent to $-K$ exactly once during the entire nullhomotopy $D$, and also illustrates the reversal phenomenon described in the Introduction. On the other hand, we see that $J$ is sent to $-J$ infinitely often by $D$, since rotation by $\pi$ around any axis in the $x$-$z$ plane does so.

6 Where do all the vectors go?

In this section we consider the effect of $D$, and of other nullhomotopies of the double-twist, on vectors in $S^2$. Although we have formulas for $D$, and even have graphs of its rotation axes and angles, we don’t have much sense yet for how it carries frame vectors around.

We have seen that $D$ uses precisely all the rotations in the subspace $P$ of $SO(3)$, and uses them most efficiently. We will analyze how rotations from $P$ act as an ensemble on a vector, and how $D$ is related to other nullhomotopies.
Path loops of $e_v \circ D$ in $S^2$, for $v = (0.85, 0.4, 0.34278)$

Path loops only for $s \geq 0.1$: Clamshell with hinge

Figure 9: Evaluating $D$ on a unit vector in 3-space

Our conclusions will be visible in the animations we provide for $D$, and will help guide us in learning how to wave $D$ with our hands.

6.1 Collapsing $RP^2$ via clamshells

Given a unit vector $v \in S^2$, consider the evaluation map $e_v : SO(3) \to S^2$ defined by applying rotations in $SO(3)$ to $v$. We are interested in the restriction $e_v|_P$ of $e_v$ to $P$. We can visualize it by viewing the image in $S^2$ of the homotopy rectangle under $e_v \circ D$, and displaying the successive loops in the composition homotopy $e_v \circ D$. We pick a generic $v = (0.85, 0.4, 0.34278)$, and show the full image on the left side of Figure 9. All loops in $S^2$ defined by $t \mapsto e_v \circ D(s, t)$ begin and end at $v$, which lies on the right half of the prominent latitude. When $s = 0$, the double-twist loop carries $v$ twice around this latitude. On the right side of Figure 9 we restrict the homotopy parameter $s$ to begin at $0.1$ rather than $0$. For $s = 0.1$, $v$ travels around the back of the upper rim of the clamshell to its hinge $v'$, then around the lower rim, and finally back through the hinge to $v$, completing its traversal of the upper rim. Intriguingly, the latitude of $v$ actually intersects the clamshell, including its rims, only at $v$ and $v'$. Most loops resemble $s = 0.1$, traversing a “figure eight” on $S^2$. Only nearer the end of the homotopy, when $s$ is large, do the loops fail to reach $v'$, creating the loops in the upper shell near $v$.

---

5 Thanks to Pat Penfield for this terminology.
Two striking observations stand out. First, the map $e_v|_P : P \to S^2$ appears to be surjective. Second, it appears to be mostly one-to-one, except to the hinge point $v'$. We will see that $v'$ is obtained from $v$ by negating its $y$-coordinate.

Of course no continuous map $P \to S^2$ could be surjective and entirely one-to-one, since $P$ is homeomorphic to $RP^2$, not to $S^2$. We now show that $e_v|_P$ collapses $P$ to $S^2$ efficiently, by putting all the non-injectivity on to the single vector $v_0$.

**Theorem.** The evaluation $e_v$ maps $P$ onto $S^2$, and is one-to-one on $P$ except to the vector $v'$ obtained from $v$ by negating its $y$-coordinate. The inverse image of $v'$ under $e_v$: $SO(3) \to S^2$ is an essential embedded circle\(^6\) in $P$.

**Proof.** First we prove the onto and one-to-one claims. For an arbitrary $w \in S^2$, consider the rotations carrying $v$ to $w$. If $w = v$, then the identity, which is in $P$, maps $v$ to $w$, and the only other rotations to do so are nonidentity rotations around $v$. These are only in $P$ if $v$ lies on the $x$-$z$ equator, in which case $w = v = v'$, and there is no claim about injectivity. If $w \neq v$, then the axes of the rotations carrying $v$ to $w$ lie on the perpendicular bisector of the great arc(s) joining $v$ and $w$. If this perpendicular bisector (a great circle) is different from the $x$-$z$ equator, then it intersects the $x$-$z$ equator in two antipodal points, yielding exactly one rotation in $P$ carrying $v$ to $w$. If on the other hand this perpendicular bisector is the $x$-$z$ equator, then $w$, being the reflection of $v$ across the perpendicular bisector, is $v'$, and there is again no claim about injectivity.

Now we consider the inverse image of $v'$ under $e_v$. If $v' = v$, then $v$ is on the $x$-$z$ equator, and the inverse image of $v'$ consists of the rotations around $v$ itself, a circle in $P$. If on the other hand $v' \neq v$, then we consider the great arc $A$ joining $v$ to $v'$, and by reflecting in $y$ we see that $A$ has the $x$-$z$ equator $E$ as perpendicular bisector. The axes of the rotations carrying $v$ to $v'$ all lie on $E$. Where $A$ intersects $E$, a rotation by $\pi$ will carry $v$ to $v'$, and for every other axis along $E$ there is one rotation carrying $v$ to $v'$, with rotation angle varying continuously with the axis. In the one case where $v$ and $v'$ are antipodal ($v = J$) the rotation angle remains as $\pi$ throughout. Otherwise the rotation angle varies monotonically to an extreme when the rotation axis is perpendicular to the plane containing $A$, then returns to $\pi$ as the axis completes one full flip. In all cases the inverse image is homeomorphic to a circle in $P$, and it corresponds to a homotopically essential loop, since its lift to the universal cover $S^2$ joins antipodal points\(^7\).

---

\(^6\)The map $e_v \circ R : S^3 \to S^2$ is a Hopf map, and its circular fibers are the 2-fold covers of the circular fibers of $e_v : SO(3) \to S^2$. Here we are seeing that exactly one of those fibers lies in $P$, while the others each intersect it transversally in singletons.

\(^7\)A similar geometric argument shows that for all $w$ in $S^2$, the set $C(v, w)$ of trans-
6.2 Vectors must fly every-which-way

Recall from Section 5.2 that $D$ factors through a homeomorphism $\overline{D} : Q \to P$. Since $P$ is diffeomorphic to $RP^2$, we may consider $Q$ with the differentiable structure making $\overline{D}$ a diffeomorphism. Of course $e_v$ is also smooth.

**Corollary.** Both $e_v|_P$ and $e_v \circ \overline{D}$ have nonzero mod two degree as smooth maps between differentiable 2-manifolds.

*Proof.* Mod two degree may be computed as the mod two cardinality of the inverse image of any regular value [15]. Regular values are dense (Sard’s Theorem), so we may choose a regular value $w \neq v'$. From the theorem above, the inverse image of $w$ is a singleton. \qed

The next result relates arbitrary based nullhomotopies to $D$.

**Theorem.** Any two based nullhomotopies of the double-twist in $SO(3)$ are homotopic through based nullhomotopies of the double-twist.

*Proof.* Construct a map from the boundary of a box to $SO(3)$, having the two given nullhomotopies on opposite faces, and the boundary requirements of based nullhomotopies of the double-twist on the edges of the slices of the box parallel to these faces. Since the boundary of the box is homeomorphic to $S^2$, this map from the boundary to $SO(3)$ can be filled in continuously on the interior of the box provided the second homotopy group of $SO(3)$ is trivial. It is, since $S^3$ is a double cover of $SO(3)$, and $S^3$ has trivial second homotopy group. Now the maps on the slices of the filled-in box, parallel to the two opposite faces, provide the desired homotopy between the two original nullhomotopies. \qed

We now prove that every based nullhomotopy of the double-twist must send every vector in every direction to achieve the untangling.

**Every-which-way Theorem.** Let $H$ be a based nullhomotopy of the double-twist in $SO(3)$. For all vectors $v, w \in S^2$, there exist $s$ and $t$ such that $H(s, t)(v) = w$.

*Proof.* The slices of a homotopy between $H$ and $D$, as given by the theorem above, create a homotopy between $\overline{H}$ and $\overline{D}$ as maps from $Q$ to $SO(3)$. Then $e_v \circ \overline{H} : Q \to S^2$ is homotopic to $e_v \circ \overline{D}$, so from the corollary above, $e_v \circ \overline{H}$ formations in $SO(3)$ carrying $v$ to $w$ is an essential circle. This can also be seen group-theoretically, since this set of transformations is a coset of the subgroup $C$ fixing $v$, and $C$ is just the loop of rotations with axis $v$. From this perspective, a computation in the quaternions shows that the loop $C(v, w)$ is transverse to $P$ when $w \neq v'$. 19
has nonzero mod two degree as a continuous map between differentiable 2-manifolds (because mod 2 degree is a homotopy invariant \[15\]). Thus \(e_v \circ H\) must be onto, as non-surjective maps have degree zero. Since \(e_v \circ H(s,t) = H(s,t)(v)\), this completes the proof. \(\square\)

**Remark.** With a bit more work, one can actually show that this theorem holds true for arbitrary nullhomotopies of the double-twist, based or not. The key point is that the boundary requirements of an unbased nullhomotopy still provide a factorization through \(\mathbb{RP}^2\) (using a somewhat different model from \(Q\)). We leave the details as an exercise for the interested reader.

## 7 Visualizing the double-tipping nullhomotopy

We can visualize a based loop in \(SO(3)\) as a movie in which an object embedded in space rotates, returning to its original embedding. A nullhomotopy of the double-twist is then a continuous family of movies beginning with a movie in which an object rotates twice about a fixed axis, and ending with a movie in which the object never moves. We know such a family of movies is impossible starting with a single rotation of an object. But for a double rotation, our nullhomotopy \(D\) will provide such a family of movies. Of course there are infinitely many movies in this family, one for each value of the homotopy parameter \(s\). However, we will find that it is sufficient to view these movies for just 8 increments of \(s\). There are two ways the reader may view our movies: computer animations are available at \([19]\); here in the paper, we display a grid of frozen images from the animations.

The grid of frozen images uses eight increments for each of \(s\) and \(t\). Moving down in the grid increases \(t\), so each column displays images from the movie that corresponds to a particular value of \(s\). Moving rightwards increases \(s\), so the columns begin with the double rotation movie and end with the stationary movie. The grid is split across two pages, with the column for \(s = \pi/4\), which lies in the middle of the nullhomotopy, repeated so as to show on both pages.

Each movie displays a twirling “right hand”, chosen for its asymmetry, so that the hand’s embedding in space corresponds to a unique rotation. The hand has a long red finger(s), a blue thumb, connective tissue between them, and an orange candle with burning yellow flame, attached securely to the palm, in the spirit of the candle dance. Every movie begins and ends at the same default embedding of the hand, in which the fingers point directly away from the viewer (to \(-I\)), the candle upright (to \(K\)), and the thumb to the right (to \(J\)). At \(s = 0\) we can watch the hand rotate twice keeping

---

\(^8\)As we have learned, the candle will turn upside down at some point during the homotopy!
the candle upright, tracing out the double rotation around the vertical axis. As $s$ progresses the movies slowly trivialize. The movies also show a smaller unmoving hand, in the default embedding, for fixed visual reference. A moving green ray displays the axis of rotation $\varphi$, and a green arc displays the rotation angle amount $\theta$, reflecting the graphs of Figure 6.

Here are some features to look for in the movies, echoing results above, which we will use in the next section to teach you how to perform the movies with your own body.

The candle must point in every non-upright direction exactly once during the interior of the homotopy (since $K$ is its own hinge). For instance, by referring to the frozen image grid, you can pinpoint exactly when the candle is upside down. The fingers should point directly away (to $-I$) often (since $-I$ is its own hinge) and in every other direction exactly once. The thumb should point in every direction other than $J$ exactly once, except to its antipodal point, where it should point often, because its antipodal point $-J$ is its hinge. In fact, from Figure 6 we can see that for $s < \pi/4$, the thumb points to $-J$ twice during the movie, then for $s = \pi/4$ it happens once (with the thumb barely grazing $-J$), right in the middle of the movie, and thereafter not at all. The viewer may verify this in the frozen images and more easily in the animations. The reader may even wish to verify from the graphs in Figure 6 that $s = \pi/4$ is the last movie in which any vector is rotated to its antipodal point.

Since the movies interpolate between a double rotation movie and an entirely stationary movie, one could hope that each successive movie is a “relaxed” version of the one before. This is nicely seen by viewing the computer animations. The viewer must mentally interpolate the intermediate movies connecting our chosen values of $s$, since to show everything would be an animation of animations, requiring one more time coordinate than we currently have on hand, so to speak. Once you are convinced that each animation looks like a relaxed version of the previous one, then the mental homotopy interpolation is a success. This will prepare you to perform the entire phenomenon with your body.

8 You can “wave” the untangling yourself!

In this section, we will teach you how to perform the motions depicted in our movies with your hand. We refer to the hand motions for each movie as a wave. One might worry that our arms are not sufficiently flexible to control the required hand motions, but the most physically demanding wave is the first one in the homotopy (namely a double rotation of the hand about the vertical) and this is already performed by the candle dance.

Recall that when we first described the candle dance, we observed that
the movement of the arm contains all the information for an untangling, but that information is hidden in the intricate motions of our wrist, elbow, and shoulder joints, and seems inaccessible. Our goal is to display the untangling entirely with hand motions, as shown in our animations, with the arm now serving only to control the hand. Thus the candle dance serves only to demonstrate the first movie in our animations of $D (s = 0)$. We should hope that since the nullhomotopy relaxes a double rotation to no rotation at all, the subsequent movies will become easier to perform.

At this point the reader should try performing the sequence of movies appearing in our animations or in the displayed grid of frozen images. Our best advice for learning how to wave the movies is to pay close attention to the embedding of your hand halfway through each movie. This should allow the rest of each movie to flow naturally.

For instance, consider the second movie in our series, immediately following the double rotation. If you perform the double rotation (candle dance) without sufficient limberness of arm, you will probably not manage to keep your palm perfectly horizontal, especially in the middle of the movie, when this requires the greatest contortion. Our second movie displays just such a relaxed candle dance: The hand falls an eighth of a turn short of horizontal in the middle of the movie. Our advice, then, is to use the fact that in the middle of each wave, your fingers should point directly away from you, and the embeddings of your hand at the middle of the successive movies should rotate once clockwise (from your point of view) around the axis pointing directly toward you. That is, in the $i$-th wave ($0 \leq i \leq 8$), aim for your hand to be positioned, halfway through the wave, with the fingers pointing away and your hand rotated $i/8$ of a turn clockwise around the axis pointing directly toward you (as measured from its initial palm-up position with thumb pointing to the right). This rotational positioning of the hand halfway through the waves can be seen by looking across the middle row of the frozen images grid (and can be gleaned from the graphs in Figure 6).

To perfect your motions, match them with the behavior of $-I, J, K$ (the reference positions of your fingers, thumb, and imaginary candle) discussed in the previous section. Good luck learning how to wave a nullhomotopy of the double-twist, and have fun showing it to others!

**ACKNOWLEDGEMENTS.** We thank Bill Julian for suggesting the quaternionic viewpoint on rotations, and John MacKendrick and George Pearson of MacKichan Software for help with animations using Scientific Workplace. We thank Robert Lipshitz for designing the Macintosh app displaying our animations, available at [19].
References


[http://www.math.utah.edu/~palais/links.html](http://www.math.utah.edu/~palais/links.html),
[http://www.math.utah.edu/~palais/JavaBeltPlateQuat/belt.html](http://www.math.utah.edu/~palais/JavaBeltPlateQuat/belt.html),


[23] Tari Piring - Indonesian Candle Dance, [https://www.youtube.com/watch?v=0FQsis0lg0Y](https://www.youtube.com/watch?v=0FQsis0lg0Y), accessed August 6, 2014.

David Pengelley is professor emeritus at New Mexico State University. His research is in algebraic topology and history of mathematics. He develops the pedagogies of teaching with student projects and with primary historical sources, and created a graduate course on the role of history in
teaching mathematics. He relies on student reading, writing, and mathematical preparation before class to enable active student work to replace lecture. He has received the MAA’s Haimo teaching award, loves backpacking and wilderness, is active on environmental issues, and has become a fanatical badminton player.

*Department of Mathematical Sciences, New Mexico State University, Las Cruces, NM 88003*
davidp@nmsu.edu

**Dan Ramras** received his Ph.D. in 2007 from Stanford University. After holding a position at New Mexico State University, he is now an assistant professor at IUPUI in Indianapolis, Indiana. His research is in geometry and topology. He lives with his wife and two guinea pigs, Abe Pigoda and Lou Ferrpigno.

*Department of Mathematical Sciences, IUPUI, Indianapolis, IN 46202*
dramras@iupui.edu