KNOT TIGHTENING BY CONSTRAINED GRADIENT DESCENT

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ABSTRACT. We present new computations of approximately length-minimizing polygons with fixed thickness. These curves model the centerlines of "tight" knotted tubes with minimal length and fixed circular cross-section. Our curves approximately minimize the ropelength (or quotient of length and thickness) for polygons in their knot types. While previous authors have minimized ropelength for polygons using simulated annealing, the new idea in our code is to minimize length over the set of polygons of thickness at least one using a version of constrained gradient descent.

We rewrite the problem in terms of minimizing the length of the polygon subject to an infinite family of differentiable constraint functions. We prove that the polyhedral cone of variations of a polygon of thickness one which do not decrease thickness to first order is finitely generated, and give an explicit set of generators. Using this cone we give a first-order minimization procedure and a Karush-Kuhn-Tucker criterion for polygonal ropelength criticality.

Our main numerical contribution is a set of 379 almost-critical knots and links, including all prime knots with ten and fewer crossings and all prime links with nine and fewer crossings. For links, these are the first published ropelength figures, and for knots they improve on existing figures. We give new maps of the self-contacts of these knots and links, and discover some highly symmetric tight knots with particularly simple looking self-contact maps.

1. Introduction

Overview. Knots tied in rope are flexible machines which organize tensions and contact forces to bind tightly and resist unravelling. As a technology, knots have proved remarkably effective. For this reason there is a vast body of knowledge about their practical uses. Yet in many ways, the design of these machines remains mysterious. As early as 1987 Maddocks and Keller were able to study different types of hitches and predict their holding power by an analysis of their equilibrium shapes [34]. But these shapes were rather simple, and there was no way to infer the structures of more complicated knots from these examples. It was obvious that what was needed was data, and by the end of the century a series of numerical experiments in knot-tightening were underway [44, 41, 32, 52]. This paper describes a new computational approach to knot-tightening which yields improved numerical results (a preliminary report on some of our findings appeared in the conference proceedings [13]). To build our method, we derive some new results in the theory of ropelength for polygonal knots.

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Defining the problem. Given any space curve γ , we can define the *thickness* Thi(γ) of γ to be the supremal ϵ for which any point in an ϵ -neighborhood of γ has a unique nearest neighbor on the curve¹. Any curve with nonzero thickness is $C^{1,1}$ (that is, is C^1 with a Lipschitz first derivative) [22, 11]. Given this, it has been shown that

Proposition 1.1 ([33]). If γ is a C^1 curve, then the thickness $Thi(\gamma)$ is given by the supremal radius of all embedded tubes formed by taking the union of disks of uniform radius centered on $\gamma(s)$ in the planes normal to $\gamma'(s)$.

This idea of thickness was first proposed by Krötenheerdt and Veit in 1976 [30, 31] and was rediscovered in the 1990's by Nabutovsky [37] and Buck and Orloff [6]. The thickness can be used to define a scale-invariant quantity called *ropelength*:

Definition 1.2. The *ropelength* of a curve γ is defined by

$$Rop(\gamma) = \frac{Len(\gamma)}{Thi(\gamma)},$$

where Len(γ) is the length of γ . The *minimal ropelength* of a knot or link type L, Rop(L), is the minimal ropelength of all curves in that knot or link type.

The knot tightening problem is to find and describe the minimal ropelength curves in a given knot type. It is known that such curves exist, but their exact shapes are currently the subject of active mathematical research (c.f. [25, 26, 11]). Once found (or computed to sufficient accuracy), these configurations have been used to predict the relative speed of DNA knots under gel electrophoresis [28], the pitch of double helical DNA [36], the average values of different spatial measurements of random knots [20], and the breaking points of knots [42]. They also provide a model for the structure of a class of subatomic particles known as glueballs [8].

Another form of the problem. Let $\gamma: S^1 \to \mathbb{R}^3$ now be a C^2 parametrized curve, and define the self-distance function $d: S^1 \times S^1 \to \mathbb{R}$ of γ by $d(s,t) := \|\gamma(s) - \gamma(t)\|$. As usual, let $\kappa(s)$ denote the curvature of γ . We then define the set $\mathrm{dcsd}(\gamma)$ of doubly-critical self-distances to be the set of critical points of d with $s \neq t$. Taking the partial derivatives of d, we see that $(s,t) \in \mathrm{dcsd}(\gamma)$ if and only if

$$\langle \gamma(s) - \gamma(t), \gamma'(s) \rangle = 0$$
 and $\langle \gamma(s) - \gamma(t), \gamma'(t) \rangle = 0$.

A key idea in [33] is that for any $\tau < \mathrm{Thi}(\gamma)$, the surface of the tube of radius τ around γ has no self-intersections and is C^2 smooth. But when $\tau = \mathrm{Thi}(\gamma)$, the tube is pinched or has a tangential self-intersection. This leads to an alternate characterization of thickness:

Theorem 1.3 ([33]). The thickness of γ is the minimum of

$$\min_{s} \frac{1}{\kappa(s)}$$
 and $\min_{(s,t) \in \operatorname{dcsd}(\gamma)} \frac{d(s,t)}{2}$.

Figure 1 shows curves where the first and second of these terms control the thickness.

¹Federer referred to this number as the *reach* of γ [22].

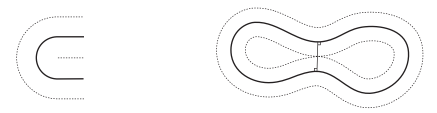


FIGURE 1. The thickness of a smooth curve γ is controlled by curvature (as in the left picture), and the length of chords in $dcsd(\gamma)$ (as in the right picture).

Since length and thickness scale together, minimizing ropelength is the same as minimizing length over the set of curves with thickness at least one. Since thickness is a min-function, the condition $\mathrm{Thi}(\gamma) \geq 1$ can be viewed as an infinite family of inequality constraints on γ . These constraints are active at places where the tube around γ forms kinks (where $1/\kappa$ is in control of the minimum in Theorem 1.3) or has self-contacts (where the self-distance d(s,t)/2 is in control of the minimum).

Numerical approaches to the knot-tightening problem. Previous authors have defined discretized versions of thickness for polygons or spline curves and viewed the problem as one of minimizing the nonsmooth quotient of length and thickness. The advantage of this approach is that it is a very simple and robust way to obtain approximately ropelength-minimizing curves. The disadvantage is that it is very difficult to take advantage of the fact that thickness (as given in Thm 1.3) is a min-function.

Our approach is to define a discrete version of thickness as a min-function and think of the problem as one of minimizing a differentiable function $\operatorname{Len}(\mathcal{V})$ subject to a family of differentiable constraints $\operatorname{Thi}_p(\mathcal{V}) \geq 1$. While our approach will not quite fit into the standard framework of constrained optimization (our family of constraints is infinite), we will be able to define a version of constrained gradient descent which minimizes polygonal ropelength effectively.

For an equilateral space polygon V we first prove that our function Theoretical framework. $Thi_p(\mathcal{V})$ can be written as a min over a fixed compact family of differential functions. From here we use Clark's theorem to show that Thi_p has a one-sided derivative in the direction of any variation W of V. For a polygon with $Thi_p(V) = 1$ we use these derivatives to define a cone of infinitesimal variations $I(\mathcal{V})$ which do not decrease Thi_p to first order and the dual cone of "resolvable" variations $R(\mathcal{V})$. Our next main theorem is that $R(\mathcal{V})$ is a finitely generated polyhedral cone whose generators are the gradients of the lengths of certain chords of the polygon (called struts) and of a function of certain turning angles of the polygon (called kinks). We give explicit formulae for these gradients in terms of the vertex positions. We then compute the gradient of Len(\mathcal{V}) and define the constrained gradient of length to be the projection of Len(\mathcal{V}) onto the polyhedral cone I(\mathcal{V}). At this point we give the expected result that a polygon is critical for polygonal ropelength if and only if the constrained gradient of length is zero. Equivalently, a polygon is critical for polygonal ropelength if there is a set of positive Lagrange multipliers on the struts and kinks which combine to equal the negative of the length gradient. The theory section ends with a discussion of how to compute the constrained gradient numerically.

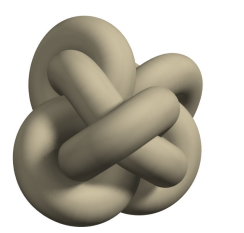
Numerical methods. Sections 3 and 4 describe the design of our polygonal ropelength minimizing software. Our algorithm essentially consists of computing the constrained gradient of length and taking small steps in this direction until the constrained gradient is sufficiently small. However, the details of the process are not quite so simple. Since the constraint functions are nonlinear, even steps that are in the direction of the constrained gradient violate some constraints to second order. Further, newly active constraints are discovered throughout the run as previously distant sections of tube come into contact with one another. As a result, we must choose stepsizes carefully and correct errors periodically. It is also important to run efficiently, as the size of our problem (about one thousand variables and a similar number of active constraints) is fairly large. We have solved these technical and engineering problems and used our software to minimize all prime knots with ten or fewer crossings and all prime links with nine or fewer crossings, for a total of 379 different knot and link types. We intend to address the ropelength of composite knots and links in a future publication.

New ropelength bounds. We check our figures against previous computations of the minimum ropelength of knots and links and against some of the few known theoretical results for the lengths of tight links. Our results improve on all previously published computational results except for the trefoil knot. For example, we improve the best known upper bound for the ropelength of the well-studied figure-eight knot 4_1 by 0.06 to 42.0887 (as compared to the bound of [14]) and improve the best known upper bound for the ropelength of the 9_{20} knot by 8.12% to 80.2219 (compared to the bound of [47]). To get a sense of the difference between the configurations produced by our method and the configurations produced by the simulated annealer of [47] we show both configurations in Figure 2. For links, our figures are the first computational results to appear in print, but compare well to known theoretical results. For example, the upper bound provided by our computation of the Borromean rings link $6\frac{3}{2}$ is 58.0070 — within 0.0017% of the exact value around 58.0060 suggested by [10], while our computation of the tight shape of the "simple chain" link is 41.7086588 — within 0.02% of the correct value of of $6\pi + 2$ [11].

We also compared our results to those of Gilbert [24], which are unpublished but available on Bar-Natan's *Knot Atlas* wiki. Gilbert provides Fourier cofficients and instructions for reconstructing the vertices of his configurations from this data. We followed his instructions, but our software did not verify his claimed ropelength numbers². According to our measurement of the ropelength of Gilbert's configurations, our knots are tighter in all cases but 2_1^2 by an average of 3.619%, with some outliers, such as our 9_{37}^2 link, which is 71% shorter. If we compare our results to Gilbert's claimed ropelengths, our knots and links are tighter in 316 cases and less tight in 36. Overall, our knots and links are (on average) 1.075% tighter than the bounds claimed by Gilbert with our 9_{28}^2 link about 4% shorter than Gilbert's claim.

Self-contact maps. Two sets of authors (von der Mosel et al. [50] and Cantarella et al. [10]) have given versions of a ropelength criticality criterion for knots without kinks which state roughly that a knot γ is ropelength-critical when the elastic force given by the gradient of the length of the curve is balanced by a system of Lagrange multipliers on the self-contacts of the tube around γ . The latter

²Our measurement of curvature by MinRad is sensitive to edgelength and seems to come out much larger than his ropelengths would indicate. This is probably a discretization effect, and it is certainly very possible that the Fourier knots defined by Gilbert's data have ropelengths corresponding to Gilbert's claimed numbers.



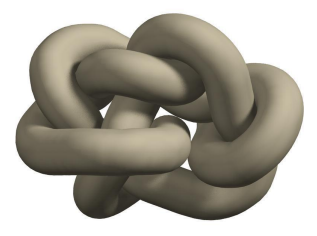


FIGURE 2. These two images of the 9_{20} knot show the tightest configurations obtained by our algorithm (left) and by the TOROS algorithm described in [47] (right). It is clear that our algorithm performs better once there are many self-contacts in the knot. In fact, the ropelength of the left-hand configuration is bounded by 80.2219, while the configuration on the right has ropelength bounded by 87.31.

authors used their condition to derive a ropelength critical configuration of the Borromean rings and a surprising ropelength critical configuration of a clasp formed by two tubes stretched across each other.

In each of these examples, the most difficult part of the result was the deduction of the structure of the set of self-contacts for the tight configuration. Since these contact maps are very sensitive to small perturbations of the centerline, it has been difficult to resolve them using previous numerical methods³. These contacts and the system of Lagrange multipliers on them are explicitly computed by our algorithm, allowing us to give medium-quality contact maps for a large number of knots and links. The contact maps offer some support for the hypothesis that a relatively small number of structures may reappear often in tight knots and links.

Previous work. This is not the first time gradient-like methods have been attempted for the knottightening problem. Our work has been inspired by Piotr Pieranski's SONO algorithm [41], which follows a version of the length gradient, but does not include an explicit resolution of this vector against the active constraints. Our thinking is also informed by John Sullivan's "energy-ropelength method" [52], which optimizes thickness instead of length, estimating the maximum diameter of a uniform embedded tube around the core curve by an L^p average of the radii of embedded cross-sectional disks and minimizing the resulting smooth functional using the conjugate-gradient implementation in Brakke's evolver [5].

 $^{^3}$ The notable exception to this rule has been the "biarc" spline-annealing method of [14], which has produced well-resolved contact maps for the 3_1 and 4_1 knots.

2. A DISCRETIZATION FOR THE ROPELENGTH PROBLEM

Polygonal thickness. Consider a closed space polygon \mathcal{V} with vertices v_1, \ldots, v_V and edges e_1, \ldots, e_V . We will think of \mathcal{V} as the vector (v_1, \ldots, v_V) in $(\mathbb{R}^3)^V = \mathbb{R}^{3V}$, and assume that all subscripts on vertices and edges are taken mod V. The unit tangent vector T_i to each edge of a polygon is well-defined on the interior of the edge. At the vertex v_i joining edges e_{i-1} and e_i , there are two tangent vectors T_{i-1} and T_i . The curvature of \mathcal{V} at v_i is usually thought of as a delta function whose mass is given by the turning angle θ_i from T_{i-1} to T_i . We will use a somewhat different definition of curvature for polygons:

Definition 2.1. The minimum radius of curvature (or MinRad) of V at v_i is given by the radius of the unique circle that is tangent to the two edges meeting at v_i and that touches the midpoint of the shorter one.

Rawdon has shown [44] that if θ_i is the turning angle of \mathcal{V} at v_i , then we can give $\operatorname{MinRad}(v_i)$ (and define $\operatorname{MinRad}^{\pm}(v_i)$) by the expressions:

(1)
$$\frac{\min\{|e_{i-1}|, |e_i|\}}{2 \tan(\theta_{i/2})} = \min\left\{\frac{|e_{i-1}|}{2 \tan(\theta_{i/2})}, \frac{|e_i|}{2 \tan(\theta_{i/2})}\right\} = \min\{\operatorname{MinRad}^-(v_i), \operatorname{MinRad}^+(v_i)\}.$$

It is clear that while $\operatorname{MinRad} v_i$ is not neccessarily a differentiable function, the two functions $\operatorname{MinRad}^{\pm} v_i$ are differentiable when they are defined. The motivation for this definition is that we can round off all the corners of $\mathcal V$ by splicing in these circle arcs, generating a $C^{1,1}$ curve with radii of curvature equal to the $\operatorname{MinRad}(v_i)$. We could have defined $\operatorname{Thi}_p(\mathcal V)$ to be the thickness of this curve. It turns out, however, that there is no closed form computation for that number (though it can be computed approximately, as we will see in Section 5).

We now define a set corresponding to dcsd for polygons:

Definition 2.2. Let $dcsd(\mathcal{V})$ be the set of (p,q) on \mathcal{V} with $p \neq q$ which are local minima of the self-distance function on \mathcal{V} .

There are several possible cases for (p, q) in $dcsd(\mathcal{V})$, since the polygon might have a vertex at one or both of the endpoints of the chord. These are shown in Figure 3.



FIGURE 3. We see three types of local minima of the self-distance function on a space polygon V in the three-dimensional drawings above. From left to right, these are an *edge-edge* pair, a *vertex-edge* pair, and a *vertex-vertex* pair.

We can then define Rawdon's polygonal thickness:

Definition 2.3. The polygonal thickness $\mathrm{Thi}_p(\mathcal{V})$ of a space polygon \mathcal{V} without self-intersections is given by the minimum of

$$\operatorname{Thi}_p(\mathcal{V}) := \min \left\{ \min_i \operatorname{MinRad}(v_i), \min_{(p,q) \in \operatorname{dcsd}(\mathcal{V})} \frac{d(p,q)}{2} \right\}.$$

We have carefully constructed this definition so that when polygons \mathcal{V}_n with increasing numbers of edges are inscribed in a space curve γ under some mild geometric hypotheses, $\mathrm{Thi}_p(\mathcal{V}_n) \to \mathrm{Thi}(\gamma)$ [44, 45, 47].

The problem with Thi_p . Definition 2.3 allows us to define the set of polygons with $\mathrm{Thi}_p(\mathcal{V}) \geq 1$ as the polygons obeying a family of constraints in the form $\mathrm{MinRad}(v_i) \geq 1$ and $d(p,q) \geq 2$ for $(p,q) \in \mathrm{desd}(\mathcal{V})$. This is almost the standard form for constrained optimization problems:

(2)
$$\min_{\mathcal{V} \in \mathbb{R}^{3V}} f(\mathcal{V}) \text{ subject to } g_i(\mathcal{V}) \ge 0,$$

where f and the g_i are differentiable. The problem is that the set of constraint functions d(p,q) for $(p,q) \in \operatorname{dcsd}(\mathcal{V})$ depends on the polygon. We will need a common set of constraint functions for all polygons in a neighborhood of a solution.

Constraint thickness. To solve this problem, we will define a new thickness measure for polygons called *constraint thickness* which is given in the form above. We will then prove that for equilateral polygons, the new constraint thickness defines the same set of polygons as the old polygonal thickness.

We first define a subset of the pairs of points on a polygon

Definition 2.4. For a given positive τ and ℓ , let $\theta(\tau, \ell)$ be the turning angle of a pair of edges of length ℓ with $\operatorname{MinRad} = \tau$. We set

$$VB(\tau, \ell) = \left\{ (p, q) \in \mathcal{V} \times \mathcal{V} : vb(p, q) \ge \frac{\pi}{\theta(\tau, \ell)} \right\},$$

where vb(p,q) is the smaller number of vertices between points p and q (counting p and/or q if they are vertices) if they are on the same connected component of $\mathcal V$ and ∞ otherwise.

We note that an easy computation shows that $\theta(\tau, \ell) = 2 \arctan(\ell/2\tau)$. We can now define our new thickness measure

Definition 2.5. The (τ, ℓ) -constraint thickness $CThi(\tau, \ell, \mathcal{V})$ of a polygon \mathcal{V} is given by

(3)
$$\operatorname{CThi}(\tau, \ell, \mathcal{V}) = \min \left\{ \min \frac{\operatorname{MinRad}(v_i)}{\tau}, \min_{(p,q) \in \operatorname{VB}(\tau, \ell)} \frac{d(p, q)}{2} \right\}.$$

We note that V need not be equilateral or have edgelength ℓ to define the constraint thickness to defined the constraint thickness of V. We can view τ as the "stiffness" of the rope (c.f. the

definition of λ -thickness in [9] and [7]), as it provides a lower bound on the radius of curvature of a tube of unit radius. Though our theory (and our code) should work for any $\tau \geq 1$, we have not experimented with values for τ other than 1 and so will write the $(1, \ell)$ -constraint thickness $\mathrm{CThi}(1, \ell, \mathcal{V})$ as $\mathrm{CThi}(\ell, \mathcal{V})$.

We can now prove that $CThi(\ell, \mathcal{V})$ is an equivalent thickness to Thi_p for equilateral polygons of edgelength ℓ .

Theorem 2.6. *If* V *is an equilateral polygon of edgelength* ℓ , $Thi_p(V) \ge 1 \iff CThi(\ell, V) \ge 1$.

To prove the theorem we will need a lemma (c.f. Lemma 13 of [46]):

Lemma 2.7. *If* V *is an equilateral polygon of edgelength* ℓ *and* MinRad $\geq \tau$, *then* $dcsd(V) \subset VB(\tau,\ell)$.

Proof. The proof has two parts — in the first, we show that the shorter arc between any $(p,q) \notin VB(\tau,\ell)$ has total curvature t less than π , while in the second we will show that any pair joined by such an arc cannot be in $desd(\mathcal{V})$. So suppose that $t \geq \pi$. We will prove that $(p,q) \in VB(\tau,\ell)$.

Since MinRad(V) $\geq \tau$, we know that each turning angle of V is less than $\theta(\tau, \ell)$. If the total curvature of the arc joining p and q is at least π , then $\mathrm{vb}(p,q) \cdot \theta(\tau,\ell) \geq \pi$, so

(4)
$$\operatorname{vb}(p,q) \ge \frac{\pi}{\theta(\tau,\ell)}$$

and $(p,q) \in VB(\tau,\ell)$, proving the claim.

Now suppose that $(p,q) \in \operatorname{dcsd}(\mathcal{V})$. We claim that the total curvature t of each arc joining p and q is at least π , and hence that $(p,q) \in \operatorname{VB}(\tau,\ell)$. Suppose not. The arc of \mathcal{V} joining p and q together with the chord from p to q form a closed space polygon \mathcal{V}' . The total curvature of this polygon is equal to t plus the turning angles at p and q. By Fenchel's Theorem [19], that total curvature is at least 2π . So the angle at p and the angle at p must sum to more than p. Thus either the angle at p or the angle at p must exceed p. But in that case, we could reduce p0 to first order by moving p0 or p1 along an edge from the arc which connects p2 and p3, contradicting our assumption that p4 to p5 dcsd(p7).

We are now ready to prove Theorem 2.6:

Proof. Suppose that $CThi(\ell, \mathcal{V}) \geq 1$. This implies that $min_i MinRad(v_i) \geq 1$ by the definition of CThi. Lemma 2.7 tells us that $dcsd(\mathcal{V}) \subset VB(1, \ell)$, so we know that

(5)
$$\min_{(p,q)\in\operatorname{dcsd}(\mathcal{V})} d(p,q) \ge \min_{(p,q)\in\operatorname{VB}(1,\ell)} d(p,q).$$

Together, these facts imply that $Thi_n(\mathcal{V}) > 1$, proving one direction of the theorem.

Suppose that $\operatorname{Thi}_p(\mathcal{V}) \geq 1$. As above, this means that $\min_i \operatorname{MinRad}(v_i) \geq 1$, so Lemma 2.7 applies and (5) holds. If the minimum in the right-hand side of (5) is achieved on the interior of

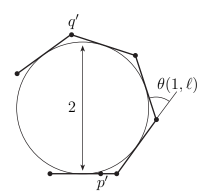


FIGURE 4. The key step in the proof of Theorem 2.6 is the proof that points p' and q' on an arc $\mathcal P$ are at least distance 2 apart. This arc has equal edgelengths ℓ , each turning angle equal to $\theta(1,\ell):=2\arctan(\ell/2)$ and $n:=\lceil\pi/\theta(1,\ell)\rceil$ edges. We see above that these conditions imply that $\mathcal P$ has an inscribed circle of unit radius. Further, the marked point q' must have a larger y-coordinate than the top of the circle, providing the required lower bound on the distance from p' to q'.

 $VB(1, \ell)$, then it is a local minimum of d(p, q) where $p \neq q$ and so is in $dcsd(\mathcal{V})$. In this case, (5) is an equality and $CThi(\ell, \mathcal{V}) \geq 1$, completing the proof.

We are left with the case where the minimum of d(p,q) over $VB(1,\ell)$ is realized by some (p,q) on the boundary of $VB(1,\ell)$. We claim that $d(p,q)/2 \ge 1$. This will complete the proof that $CThi(\ell,\mathcal{V}) \ge 1$.

By definition, (p,q) is on the boundary of $VB(1,\ell)$ only if $vb(p,q) = \lceil \pi/\theta(1,\ell) \rceil$. And since vb(p,q) is constant on the interiors of edges, one of p and q (without loss of generality, q) must be a vertex. Since each turning angle of the arc of $\mathcal V$ between p and q is bounded by $\theta(1,\ell)$, Schur's theorem [15] implies that d(p,q) is bounded below by the distance between the endpoints of p',q' of a planar polygonal arc $\mathcal P$ with the same edgelengths and each turning angle equal to $\theta(1,\ell)$. We depict the situation in Figure 4.

We know that \mathcal{P} has $n = \operatorname{vb}(p, q)$ edges and total curvature $(n-1)\theta(1, \ell)$. Since $n = \operatorname{vb}(p, q) = \lceil \pi/\theta(1, \ell) \rceil$, we have

(6)
$$n-1 < \frac{\pi}{\theta(1,\ell)} \le n$$
 so $(n-1)\theta(1,\ell) < \pi \le n\theta(1,\ell)$.

Thus if we add an edge to \mathcal{P} at q' with turning angle $\theta(1,\ell)$ to form an arc \mathcal{P}^+ , the total curvature of \mathcal{P} is less than π while the total curvature of \mathcal{P}^+ is at least π . These facts imply that if the first edge of \mathcal{P} lies along the x-axis, the point q' has the largest y coordinate on \mathcal{P}^+ . But our turning angle and edgelength conditions imply that \mathcal{P}^+ has an inscribed circle of unit radius, so the y-coordinate of q' is at least two. This implies that $d(p', q') \geq 2$, completing the proof.

These proofs imply an obvious corollary which will be useful in practice:

Corollary 2.8. If $dcsd(V) \subset VB(\tau, \ell)$ and the distance between any two vertices on the boundary of VB is strictly greater than $Thi_p(V)$, then $CThi = Thi_p$ for polygons in a neighborhood of V (regardless of whether or not V is equilateral with edgelength ℓ).

Proof. The argument is the same as that of Theorem 2.6, using the hypotheses instead of Lemma 2.7 and the argument about turning angles. \Box

Struts and Kinks. In our definition of Thi_p , we saw that pairs of points in desd and vertices with minimum MinRad were in control of thickness. We now want to develop similar sets of "controlling" pairs of points and vertices for CThi. This will require a bit of care.

Given any two line segments e_1 and e_2 in space, a calculation reveals that the minimum distance between them is attained at a single point unless e_1 and e_2 are parallel. In that case, the minimum is attained at an interval of corresponding pairs (as in Figure 5). The endpoints of these intervals are self-distances measured from an endpoint of one segment to a point on the other. Following this line of argument we see that for any space polygon the local minima of the self-distance function d(p,q) are isolated unless there are pairs of parallel edges, in which case there may be families of local minima as above. Using these observations we define

Definition 2.9. The *strut set* $Strut(\mathcal{V})$ is the set of pairs (p,q) in $VB(1,\ell)$ with d(p,q)/2 = 1 and either

- (p,q) is an isolated local minimum of d(p,q), or
- (p,q) is an *endpoint* of a family of local minima of d(p,q).

In the second case, (p,q) must be a vertex-edge pair joining two parallel edges of \mathcal{V} .

We note that Strut(V) is a finite subset of dcsd(V) (which may be infinite if two edges are parallel). It is much easier to define

Definition 2.10. The kink set Kink(\mathcal{V}) is the set of vertices v_i and signs \pm with MinRad $^{\pm}v_i=1$.

The strut and kink sets are both empty if $CThi(\ell, \mathcal{V}) > 1$.

Polygon space and variations of CThi. We now want to describe the space of variations of a polygon which preserve or increase CThi to first order. Given a polygon $\mathcal{V} \in \mathbb{R}^{3V}$ we can define a variation of \mathcal{V} by any $W = (w_1, \dots, w_V) \in \mathbb{R}^{3V}$. This variation generates a family of polygons

(7)
$$\mathcal{V}_t = \mathcal{V} + tW = (v_1 + tw_1, \dots, v_V + tw_V).$$

We now want to prove that $\mathrm{CThi}(\ell, \mathcal{V})$ has a one-sided derivative as we vary \mathcal{V} according to any variation W and to give a finite procedure for computing that variation. This will require some setup.

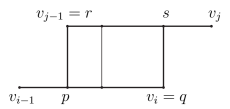


FIGURE 5. When the edges e_i and e_j are parallel, many chords realize the minimum distance between the segments. In this case, we show that the minimum derivative of distance between any of these pairs occurs at one end or the other. We name the endpoints of this family of chords p and q on e_i and r and s on e_j . One of each of these pairs must be an endpoint — in this case it is $q = v_i$ and $r = v_{j-1}$ that are endpoints.

Proposition 2.11. Suppose that $CThi(\ell, V) = 1$. Then viewing every pair of points (p, q) on V and every $MinRad^{\pm} v_i$ as functions of t, the forward time derivative below exists and satisfies

(8)
$$D_W \operatorname{CThi}(\ell, \mathcal{V}) = \frac{\mathrm{d}}{\mathrm{d}t^+} \operatorname{CThi}(\mathcal{V}_t) \Big|_{t=0}$$

$$= \min \left\{ \min_{(v_i, \pm) \in \operatorname{Kink}} \frac{\mathrm{d}}{\mathrm{d}t^+} (\operatorname{MinRad}^{\pm} v_i)(t) \Big|_{t=0}, \min_{\operatorname{Strut}(\mathcal{V})} \frac{\mathrm{d}}{\mathrm{d}t^+} \frac{d(p(t), q(t))}{2} \Big|_{t=0} \right\}.$$

Proof. We begin by ignoring any MinRad v_i functions which are not defined (which happens when v_{i-1} , v_i and v_{i+1} are colinear). Since $CThi(\ell, \mathcal{V})$ is equal to 1, the MinRad of these vertices will not affect $CThi(\mathcal{V}+tW)$ for small enough t. The function CThi is then the minimum of a set of differentiable functions $MinRad^{\pm}v_i$ and d(p,q)/2 indexed by the (compact) disjoint union of compact sets $\{v_1,\pm\} \sqcup \cdots \sqcup \{v_V,\pm\} \sqcup VB(1,\ell)$ (where we assume that any v_i with $MinRad v_i$ undefined are missing). Clark's theorem for min-functions [16] tells us immediately that the derivative in (8) exists.

However, Clark's theorem tells us that

$$D_W \operatorname{CThi}(\ell, \mathcal{V}) = \min \left\{ \min_{\substack{(v_i, \pm) \\ \operatorname{MinRad}^{\pm} v_i = 1}} \frac{\operatorname{d}}{\operatorname{d}t^+} \bigg|_{t=0} (\operatorname{MinRad}^{\pm} v_i)(t), \min_{\substack{(p,q) \in \operatorname{VB}(1,\ell) \\ d(p,q)/2 = 1}} \frac{\operatorname{d}}{\operatorname{d}t^+} \bigg|_{t=0} \frac{d(p(t), q(t))}{2} \right\}.$$

The first set $\{(i,\pm) \mid \operatorname{MinRad}^{\pm} v_i = 1\}$ is the kink set, which matches (8). But if a pair of edges in $\mathcal V$ are parallel and at distance 2 from one another, then $\operatorname{Strut}(\mathcal V)$ is only a subset of $\{(p,q) \in \operatorname{VB}(1,\ell) \mid d(p,q)/2 = 1\}$. We must prove that

(9)
$$\min_{\substack{(p,q) \in VB(1,\ell) \\ d(p,q) > -1}} \frac{d}{dt^{+}} \frac{d(p(t), q(t))}{2} \bigg|_{t=0} = \min_{\substack{(p,q) \in Strut(\mathcal{V})}} \frac{d}{dt^{+}} \frac{d(p(t), q(t))}{2} \bigg|_{t=0}.$$

For any pair of parallel edges with distance 2, we may assume that the situation is as in Figure 5. We label points p, q, r and s as in the Figure, and parametrize the line segments between p and q and between r and s by $\eta \in [0,1]$. The pairs with $\eta = 0$ and $\eta = 1$ are in the strut set of \mathcal{V} , but the

pairs given by all other values of η are not. To prove (9) we must find

$$\min_{\eta \in [0,1]} \frac{\mathrm{d}}{\mathrm{d}t^{+}} \|\eta p + (1-\eta)q - \eta r - (1-\eta)s\|,$$

and show that it is attained at $\eta = 0$ or $\eta = 1$. If we view p, q, r, and s as functions of time, then for any given η , the time derivative of the corresponding length is given by

$$\frac{1}{2}\langle \eta p + (1 - \eta)q - \eta r - (1 - \eta)s, \eta p' + (1 - \eta)q' - \eta r' - (1 - \eta)s' \rangle,$$

where we have used the fact that $d(e_i,e_j)/2 = 1$. Regrouping, we can rewrite this as

$$\frac{1}{2} \langle \eta(p-r) + (1-\eta)(q-s), \eta(p-r)' + (1-\eta)(q-s)' \rangle,$$

and using the fact that p - r = q - s at time 0, we can again rewrite this as

$$\eta \langle p-r, p'-r' \rangle + (1-\eta) \langle q-s, q'-s' \rangle.$$

Now as η varies between 0 and 1, we note that the η derivative of the above quantity is

$$\langle p-r, p'-r' \rangle - \langle q-s, q'-s' \rangle$$
.

In particular, this derivative is nonzero for all $\eta \in [0,1]$ unless $\langle p-r,p'-r' \rangle = \langle q-s,q'-s' \rangle$, in which case it vanishes identically. This means that the minimum value of this expression is always realized when $\eta=0$ or $\eta=1$. This completes the proof.

We can use Proposition 2.11 to define two sets of variations that will be of particular interest to us. The first set consists of variations that are tangent to the boundary or pointing into the interior of the set of polygons $CThi(\ell, \mathcal{V}) \geq 1$. We will allow our polygons to move in these directions.

Definition 2.12. Suppose we have a polygon \mathcal{V} and a variation W of \mathcal{V} . If $CThi(\ell, \mathcal{V}) = 1$, we say W is an *infinitesimal motion* of \mathcal{V} if the forward directional derivative

(10)
$$D_W \operatorname{CThi}(\ell, \mathcal{V}) > 0.$$

If $CThi(\ell, \mathcal{V}) > 1$, we call every variation W an infinitesimal motion. The set of all infinitesimal motions of \mathcal{V} is denoted $I(\mathcal{V})$.

The following Corollary follows directly from Proposition 2.11.

Corollary 2.13. The set $I(\mathcal{V})$ is the dual cone of the set $-\nabla^{d(p,q)}/2$ for $(p,q) \in \text{Strut}(\mathcal{V})$ and $-\nabla \operatorname{MinRad}^{\pm} v_i$ for $(v_i, \pm) \in \operatorname{Kink}(\mathcal{V})$.

Proof. We need only recall that the dual cone A^+ to a set of vectors A is the set of vectors X for which $\langle X,W\rangle \leq 0$ for all $W\in A$. Since the directional derivatives of d(p,q)/2 and $\mathrm{MinRad}^{\pm}v_i$ in the direction X are the dot products of X with $-\nabla d(p,q)/2$ and $-\nabla \mathrm{MinRad}^{\pm}v_i$, X is in the dual cone if and only if all these directional derivatives are nonnegative. But by the Proposition, this implies that $D_X \, \mathrm{CThi}(\ell, \mathcal{V})$ is nonnegative as well.

The second set of variations of interest will be the normal cone of the boundary of the set of polygons with $CThi(\ell, \mathcal{V}) \geq 1$. We will forbid our polygons from moving in these directions.

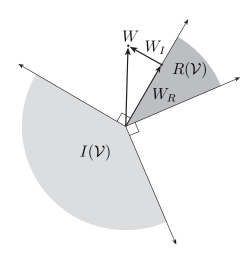


FIGURE 6. The infinitesimal motions $I(\mathcal{V})$ and the resolvable motions $R(\mathcal{V})$ of $\mathcal V$ form dual convex cones. Hence, although these are not orthogonal subspaces of \mathbb{R}^{3V} , a similar decomposition property holds true: any vector W may be written uniquely as a sum of a vector $W_I \in I(\mathcal{V})$ and a vector $W_R \in R(\mathcal{V})$.

Definition 2.14. The convex cone of resolvable motions $R(\mathcal{V})$ of \mathcal{V} is the cone generated by the set $-\nabla^{d(p,q)}/2$ for $(p,q) \in \text{Strut}(\mathcal{V})$ and $-\nabla \operatorname{MinRad}^{\pm} v_i$ for $(v_i, \pm) \in \operatorname{Kink}(\mathcal{V})$. $R(\mathcal{V})$ is the set of vectors $R \in \mathbb{R}^{3V}$ which can be expressed in the form

(11)
$$R = \sum_{(p,q) \in \text{Strut}(\mathcal{V})} -\lambda_i^2 \nabla \frac{d(p,q)}{2} + \sum_{v_j \in \text{Kink}(\mathcal{V})} -\lambda_i^2 \nabla \operatorname{MinRad} v_j.$$

Here the indices i and j just number the elements of the strut and kink sets. The constants λ_i^2 and λ_i^2 are nonnegative numbers, as suggested by the notation.

It is a standard fact from optimization theory that $R(\mathcal{V}) = I(\mathcal{V})^+$, since for any set of vectors $\{v\}$ the double dual $\{v\}^{++}$ is the cone generated by $\{v\}$.

Theory of constrained optimization. Given a function $f(\mathcal{V})$ on the space of polygons \mathbb{R}^{3V} , we can compute the negative gradient $-\nabla f$, which is a variation vector in \mathbb{R}^{3V} . We are now interested in understanding how this gradient is modified by the constraint $CThi(\ell, \mathcal{V}) \geq 1$. This thickness constraint models the effect of an embedded tube around the polygon: it allows some motions of \mathcal{V} and blocks others.

Definition 2.15. The constrained gradient $(-\nabla f)_I$ of -f is the closest vector in $I(\mathcal{V})$ to $-\nabla f(\mathcal{V})$.

We now recall that any convex cone and its dual cone provide a kind of orthogonal decomposition of their ambient vector space, as shown in Figure 6.

Proposition 2.16 ([51], Thm. 2.8.7). Any vector $W \in \mathbb{R}^{3V}$ may be uniquely written

(12)
$$W = W_R + W_I, \quad \text{where } \langle W_R, W_I \rangle = 0,$$

 $W_R \in R(\mathcal{V})$ is the closest resolvable motion to W, and $W_I \in I(\mathcal{V})$ is the closest infinitesimal motion to W.

We note that this Proposition shows that the constrained gradient of -f is well-defined. Further, it is easy to show that the constrained gradient is the direction of steepest descent for f within $I(\mathcal{V})$. This makes us guess that the constrained gradient should vanish at a critical point for minimizing f. To prove it, we define critical points more carefully

Definition 2.17. We say that V is thickness-critical for minimizing f if either:

- $D_W f = 0$, or
- $CThi(\ell, \mathcal{V}) = 1$ and for any W with $D_W f(\mathcal{V}) < 0$, we have $D_W CThi(\ell, \mathcal{V}) < 0$.

In the first case, we are at an unconstrained critical point of the objective function f. In the second, we are at a constrained critical point where motion in the direction of the negative gradient of f is blocked by active constraints. We then have a version of the Kuhn-Tucker theorem (restated in our language from the original form in [10]), which gives a verifiable condition for thickness-criticality.

Theorem 2.18. The polygon V is thickness-critical for minimizing $f \iff -\nabla f$ is in $R(V) \iff$ the constrained gradient $(-\nabla f)_I$ vanishes.

Proof. It suffices to show that the first two statements are equivalent, since the second and third are clearly equivalent by Proposition 2.16.

If $-\nabla f$ is not in $R(\mathcal{V})$, then Farkas' theorem implies that there exists some W with $\langle W, \nabla f \rangle = D_W f < 0$ and $\langle W, R \rangle \leq 0$ for all $R \in R(\mathcal{V})$ ([40], p. 118). Using the definition of $R(\mathcal{V})$ and Proposition 2.11, this implies $D_W \operatorname{CThi}(\ell, \mathcal{V}) \geq 0$. Thus \mathcal{V} is not thickness-critical for minimizing f.

If $-\nabla f$ is in $R(\mathcal{V})$ we will prove that \mathcal{V} is thickness-critical for minimizing f. We first observe that the dual cone of $-\nabla f$ contains the dual cone $R^+(\mathcal{V})$. Now suppose we have some W with $D_W f < 0$. Then $\langle W, -\nabla f \rangle > 0$, so $W \notin (-\nabla f)^+$ and in particular $W \notin R^+(\mathcal{V})$. But this means that $\langle W, R \rangle > 0$ for some $R \in R(\mathcal{V})$, so $D_W \operatorname{CThi}(\ell, \mathcal{V}) < 0$. Hence \mathcal{V} is thickness-critical for minimizing f.

We can give a natural interpretation of this Theorem in mathematical and physical terms by considering the condition $-\nabla f \in R(\mathcal{V})$. By definition, this means that

(13)
$$-\nabla f + \sum_{(p,q) \in \text{Strut}(\mathcal{V})} \lambda_i^2 \nabla \frac{d(p,q)}{2} + \sum_{v_j \in \text{Kink}(\mathcal{V})} \lambda_j^2 \nabla \operatorname{MinRad} v_i = 0.$$

Mathematically, the λ_i^2 and λ_j^2 are Lagrange multipliers. If we think of the thickness constraint as an embedded tube around \mathcal{V} , we can interpret these scalars as magnitudes of compression forces transmitted by tube contacts (for struts) and angles where the polygon resists further bending (for kinks).

In general, we cannot expect every local minimum of a constrained function to be a constrained critical point in the sense of Definition 2.17. If the set of polygons defined by $\operatorname{CThi}(\ell, \mathcal{V})$ had an outward-pointing cusp we might reach a point where some W with $D_W f < 0$ had $D_W \operatorname{CThi} = 0$. For example, the constrained system

minimize
$$f(x,y) = -x$$
, subject to $g(x,y) = \min\{x^3 - y, y\} \ge 0$

has this property at the local minimum (0,0) for W=(1,0). The problem here is simply that $D_W g \leq 0$ for all W. This does not happen for thickness-constrained polygons, but we will need another idea to prove it:

Definition 2.19. We say that V is *constraint-qualified* (in the sense of Mangasarian and Fromovitz [35]) if there exists some W so that D_W CThi > 0.

It is then standard to show

Proposition 2.20 ([10]). Any constraint-qualified local minimum of f is a thickness-critical point for minimizing f.

In our case, scaling V provides the desired motion, so we have

Corollary 2.21. If the polygon V is a local minimum for f, then it is a thickness-critical point for minimizing f.

We make a final note that in general, our criticality theory works equally well for CThi and Thi_p (even for polygons \mathcal{V} which are not equilateral), as long as they obey the hypotheses of Corollary 2.8. This is true in practice in all of our numerically computed configurations.

3. Bridging Theory and Computation

Overview of the algorithm. We have now derived enough theory to describe our algorithm in general terms. We wish to minimize the function $\operatorname{Len}(\mathcal{V})$ subject to the constraint $\operatorname{CThi}(\ell,\mathcal{V}) \geq 1$. We will do so by computing the constrained gradient $(-\operatorname{Len}\mathcal{V})_I$ and stepping in this direction. These steps will reduce $\operatorname{Len}(\mathcal{V})$ while keeping \mathcal{V} close to the set $\operatorname{CThi}(\ell,\mathcal{V}) \geq 1$ (since the constraints are nonconvex, we cannot stay entirely inside this set). When $(-\operatorname{Len}\mathcal{V})_I$ vanishes, the algorithm will terminate. By Theorem 2.18 if the constrained gradient was exactly zero, the resulting configuration would be a thickness-critical point for minimizing length. We note that our algorithm will attempt to maintain an approximately equilateral polygon \mathcal{V} but it is not required to: constant edgelength ℓ is not a hypothesis of Theorem 2.18. Our only caveat is that we must remember that $\operatorname{CThi}(\mathcal{V})$ may not be equal to $\operatorname{Thi}_p(\mathcal{V})$ if the final configuration fails to obey the hypotheses of Corollary 2.8. We also note that there is nothing special about choosing $\operatorname{Len}(\mathcal{V})$ as the function to minimize — both our theory and our code would work just as well for any other function.

Computing the constrained gradient. To implement this algorithm, we must be able to compute the constrained gradient $(-\nabla f)_I$. This is a standard problem in linear algebra. By definition, if

 $-\nabla f$ is written as $(-\nabla f)_R + (-\nabla f)_I$ using Proposition 2.16, the constrained gradient is equal to $(-\nabla f)_I$. We can compute that by computing $(-\nabla f)_R$, which is easy to do since we know the generators of the cone $R(\mathcal{V})$.

Definition 3.1. If $CThi(\ell, \mathcal{V}) = 1$, the *rigidity matrix* A of \mathcal{V} is the matrix whose columns are the gradients $-\nabla^{d(p,q)}/2$ for $(p,q) \in Strut(\mathcal{V})$ and $-\nabla \operatorname{MinRad}^{\pm} v_i$ for $(v_i, \pm) \in \operatorname{Kink}(\mathcal{V})$.

We can construct the rigidity matrix by finding the members of $\operatorname{Strut}(\mathcal{V})$ and $\operatorname{Kink}(\mathcal{V})$. It follows from the definition that $R(\mathcal{V})$ is the image of the positive orthant under the matrix A. By Proposition 2.16, $(-\nabla f)_R$ is the closest vector in that image to $-\nabla f$. So if we solve the nonnegative least-squares (NNLS) problem

(14)
$$\min_{\Lambda > 0} ||A\Lambda - (-\nabla f)||,$$

then $(-\nabla f)_R = A\Lambda$ and $(-\nabla f)_I = -\nabla f - A\Lambda$. This least-squares problem is a special kind of quadratic programming problem which has been well-studied in numerical linear algebra (see [4]). In our case, the problem is much easier because A is extremely sparse — the gradients of the d(p,q)/2 involve no more than 4 vertices (and so 12 variables), while the gradients of the MinRad[±] involve only 3 vertices (and 9 variables). So each column of A, which is typically 1000 or more entries long, contains at most 12 nonzero entries.

The gradient of Length. We can now compute $(-\nabla \operatorname{Len})_I$ if we can compute $-\nabla \operatorname{Len}$, build the rigidity matrix A from the strut and kink sets, and solve the NNLS problem in (14). We will take these problems in order.

Length is a differentiable function of polygons $\mathcal{V} \in \mathbb{R}^{3V}$, whose gradient is given by a straightforward calculation:

Proposition 3.2. The gradient of length of a polygon V_n is given by the collection of n vectors

(15)
$$\nabla \operatorname{Len}(\mathcal{V})_k = \frac{v_{k-1} - v_k}{\|v_{k-1} - v_k\|} + \frac{v_{k+1} - v_k}{\|v_{k+1} - v_k\|}.$$

The gradient of d(p,q)/2. Given a pair of points (p,q) on \mathcal{V} , the gradient of the distance between them is a set of four vectors located at the endpoints of the edges on which p and q lie. These vectors are given by a calculation:

Proposition 3.3. Suppose that $(p,q) \in \text{Strut}(\mathcal{V})$. If $p = \alpha v_i + (1-\alpha)v_{i+1}$ and $q = \beta v_j + (1-\beta)v_{j+1}$ then

$$\nabla \frac{d(p,q)}{2} = \frac{1}{2d(p,q)} \left\{ \alpha(p-q), (1-\alpha)(p-q), \beta(q-p), (1-\beta)(q-p) \right\}.$$

where these three vectors are applied to v_i , v_{i+1} , v_j and v_{j+1} in order.

The gradient of MinRad[±]. As we noted above, the MinRad[±] are differentiable where they are defined. We now compute the gradient on MinRad⁺, noting that the gradient of MinRad⁻ is similar.

Proposition 3.4. Given a vertex i on V_n with finite $\operatorname{MinRad}^{\pm}(v_i)$, we let n denote the oriented normal vector to the plane defined by v_{i-1}, v_i, v_{i+1} and define the scalar constant

$$K = \frac{\|v_{i+1} - v_i\|}{2\cos\theta - 2}$$

and the vector constants

$$V = \frac{v_{i+1} - v_i}{2\tan(\theta/2)\|v_{i+1} - v_i\|}, \quad W = K \frac{(v_{i-1} - v_i) \times n}{\|v_{i-1} - v_i\|^2}, \quad X = K \frac{n \times (v_{i+1} - v_i)}{\|v_{i+1} - v_i\|^2}.$$

Then if we write the gradient of MinRad⁺ as a triple of vectors located at v_{i-1} , v_i , and v_{i+1} we have

$$\nabla \operatorname{MinRad}^+(v_i) = \{W, -W - X - V, X + V\}.$$

Proof. The proof is a lengthy calculation. We want to compute the gradient of $\operatorname{MinRad}^+(v_i) = \frac{\|v_{i+1}-v_i\|}{2\tan(\theta/2)}$, where θ is the turning angle at vertex v_i . We start with a change of variables. Let $A = v_{i-1} - v_i$ and $B = v_{i+1} - v_i$. We can rewrite MinRad^+ in terms of these variables and compute its gradient as follows:

(16)
$$\nabla \frac{\|B\|}{2\tan(\theta/2)} = \frac{1}{2\tan(\theta/2)} \left(0, \frac{B}{\|B\|}\right) - \frac{1}{2} \left[\frac{\|B\|}{\tan^2(\theta/2)} \cdot \frac{d}{d\theta} \tan(\theta/2)\right] \nabla \theta.$$

Now

(17)
$$\frac{d}{d\theta} \tan(\theta/2) = \frac{1}{2\cos^2(\theta/2)} = \frac{1}{2^{\frac{1+\cos\theta}{2}}} = \frac{1}{1+\cos\theta}, \quad \text{and} \quad \tan^2(\theta/2) = \frac{1-\cos\theta}{1+\cos\theta}.$$

So we can rewrite (16) as

$$\nabla \frac{\|B\|}{2\tan(\theta/2)} = \frac{1}{2\tan(\theta/2)} \left(0, \frac{B}{\|B\|}\right) - \frac{\|B\|}{2 - 2\cos\theta} \nabla\theta = (0, V) + K\nabla\theta.$$

Keeping track of the sign of the exterior angle, we see that if n is the oriented unit normal to the plane containing A and B, we have

$$\nabla \theta = \left(\frac{A \times n}{\|A\|^2}, \frac{n \times B}{\|B\|^2}\right) \quad \text{so} \quad \nabla \frac{\|B\|}{2 \tan(\theta/2)} = (W, X + V).$$

Using the definition of A and B to change back to the original variables completes the proof. \Box

The function $\operatorname{MinRad}(v_i)$ provides a discrete analog to the radius of curvature for the polygonal curve \mathcal{V} at v_i . Since this is a numerical computation of a second derivative, we expect the function to be quite sensitive to small changes in the positions of the vertices of \mathcal{V} . This sensitivity will limit the accuracy of our computations, so we record an estimate of the norm of the gradient of $\operatorname{MinRad}^+(v_i)$.

Corollary 3.5. If V is an equilateral polygon with edgelength ℓ and MinRad $v_i = 1$ then

$$\|\nabla \operatorname{MinRad}^{\pm} v_i\| \ge \frac{2}{\ell^2}.$$

Proof. Consider

$$||W|| = \frac{||v_{i+1} - v_i||}{||2\cos\theta - 2||} \frac{||(v_{i-1} - v_i) \times n||}{||v_{i-1} - v_i||^2}.$$

Since the polygon is equilateral, and n is a unit vector normal to $v_{i-1} - v_i$, this is just $||W|| = \frac{1}{|2\cos\theta-2|}$. If MinRad = 1, then (squaring MinRad and using both half-angle formulae for tangent) we see that $||W|| = \frac{|2+2\cos\theta|}{\ell^2}$. Since W appears alone in the formula for ∇ MinRad⁺, this is a lower bound for the norm of the entire gradient.

4. PROGRAM DESIGN

Issues of scale. The design and implementation of our algorithm ridgerunner were shaped by the scale of the knot-minimizing problems we intended to solve and the amount of computer power we had on hand to solve them. To inform the discussion that follows, we will now take a moment to consider the dimensions of our problems. In a typical run, we started by minimizing the length of a low-resolution version of our knot or link with 2 vertices per unit of ropelength (80 to 150 vertices). Once that configuration was minimized, a medium resolution run at 4 vertices per unit of ropelength was performed. A final run followed at 8 vertices per unit ropelength. Most of the runtime was spent during the final run, which took 20-40 CPU hours on a desktop computer. During the final run, the average edgelength ℓ for our curves was approximately 0.061, which meant that there were 658 edges. The average size of the strut set was 919 pairs of points, while the average size of the kink set was 19 vertices. The rigidity matrix was then on average a 938×1974 matrix which was 99.4% sparse (no more than 11199 of its 1851612 entries were nonzero). A typical run contained several hundred thousand steps.

The algorithm. Our method is based loosely on the method of constrained gradient descent. The basic idea is to generate a series of polygons V_i which converge to a limit polygon which is thickness-critical for minimizing a function f(V) by taking a series of steps in the form

(18)
$$V_{k+1} = V_k + \alpha(-\nabla f)_I$$
, where α is chosen by a search algorithm.

When $\operatorname{CThi}(\ell,\mathcal{V})>1$, this is just the method of steepest descent, since $(-\nabla f)_I=-\nabla f$. When $\operatorname{CThi}(\ell,\mathcal{V})=1$, these steps are tangent to the boundary of $\operatorname{CThi}(\ell,\mathcal{V})\geq 1$ and in principle decrease CThi by no more than $O(\alpha^2)$. In some circumstances, such as when two sections of tube touch for the first time, we can decrease CThi by $O(\alpha)$ (which is much larger, since $\alpha<<1$). We control this error by searching for an α which keeps $\operatorname{CThi}(\ell,\mathcal{V}_k+\alpha(-\nabla f)_I)$ within acceptable bounds. When $\operatorname{CThi}(\ell,\mathcal{V}_k)$ becomes too small, we correct the accumulated error using a Newton's method-type solver. The code terminates when we the constrained gradient is small enough to convince us that we are near a point which is thickness-critical for minimizing f. This procedure is summarized in Algorithm 1.

In the rest of this section, we will comment on each of these steps in turn.

Algorithm 1: The outline of the ridgerunner algorithm.

```
input: A polygon V_0 and an error bound error bound MaxErr.
      output: A sequence of positions \mathcal{V}_k with CThi(\ell, \mathcal{V}_k) \geq 1 - MaxErr.
1
      repeat
              Compute -\nabla f = -\nabla \operatorname{Len}(\mathcal{V}_k) + -\nabla \operatorname{Eq}(\mathcal{V}_k);
2
              Find Strut(\mathcal{V}) and Kink(\mathcal{V}) and construct the rigidity matrix A;
3
              Compute constrained gradient (-\nabla f)_I.;
4
              Search for \alpha so that \mathcal{V}_k + \alpha(-\nabla f)_I minimizes ropelength and is computationally
5
              acceptable and set V_{k+1} = V_k + \alpha(-\nabla f)_I;
6
              if CThi(\ell, \mathcal{V}_{k+1}) < 1 - MaxErr then
                      Correct CThi(\ell, \mathcal{V}_{k+1}) by Newton's method;
7
              end
8
      until \|(-\nabla f)_I\|/\|-\nabla f\| is sufficiently small;
9
```

Step 2. Equilateral polygons, CThi and Thi_p . We have only proved that $\mathrm{CThi} \geq 1 \iff \mathrm{Thi}_p \geq 1$ for equilateral polygons. It is therefore important that our \mathcal{V}_k remain at least approximately equilateral during a run. We enforce this constraint by defining a penalty function $\mathrm{Eq}(\mathcal{V})$ which is minimized when \mathcal{V}_k is equilateral and minimizing the sum $\mathrm{Len}(\mathcal{V}) + \mathrm{Eq}(\mathcal{V})$. This is quite effective (a typical run recorded an average error in edgelength of about 0.385%) in practice. We note that while CThi and Thi_p might not be equal for nonequilateral polygons, we avoid any problems that might result by performing all of our final ropelength calculations with respect to the original Thi_p thickness.

Step 3. Finding $Strut(\mathcal{V})$ and $Kink(\mathcal{V})$. In principle, the strut and kink sets could be found by direct inspection of all pairs of edges and all vertices of \mathcal{V} . But since there are usually 10^6 such pairs, this naive method consumes too much runtime. So to find the strut and kink sets, we used the clustering code octrope of Ashton and Cantarella described in [1]. This was fast enough that over 30 seconds of a typical⁴ run about 10% of runtime was spent finding $Strut(\mathcal{V})$ and $Kink(\mathcal{V})$. The algorithm in octrope does not take advantage of the fact that it is called successively on data which vary little between calls, so a much faster customized strut-finding code could be written into ridgerunner. However, these figures show that this project would have little impact on overall performance.

Step 4. Finding the constrained gradient. Once we have $\operatorname{Strut}(\mathcal{V})$ and $\operatorname{Kink}(\mathcal{V})$ we can use the gradient formulae given in Propositions 3.3 and 3.4 to construct the rigidity matrix A. We must then solve the sparse non-negative least squares (SNNLS) problem $\min_{\Lambda \geq 0} \|A\Lambda - (-\nabla f)\|$, which we recall as Equation 14 on page 16.

We use the freely available tsnnls library of Cantarella, Piatek, and Rawdon [12], which is an implementation of the block-pivoting algorithm of Portugal, Judice and Vicente [43]. The PJV algorithm solves a sequence of unconstrained least-squares problems to find a partition of

⁴a 400 edge 5.1 knot with about 600 struts

the variables of Λ into complementary sets F and G representing variables which will be nonzero and zero in the solution to (14). It is very important to take advantage of the sparsity of A in order to solve these (rather large) problems in an acceptable amount of time, as this step makes the dominant contribution to our overall runtime in most cases. To this end, tsnnls solves the least-squares problem Ax = b by solving the "normal equations" $A^TAx = A^Tb$. Since A^TA is symmetric, we can solve this system using a Cholesky factorization. This is done very quickly using the multifrontal supernodal sparse Cholesky code TAUCS of Toledo et al. [53].

We have sacrificed some accuracy in favor of speed, since the condition number of A^TA is the square of the condition number of A. A standard "rule of thumb" in such situations is that the error in the solution is on the order of machine epsilon (10^{-16}) multiplied by condition number. To verify that this was small in practice, we used the roond function in LAPACK to estimate the condition number of the rigidity matrices of all of our final configurations. The average condition number was on the order of 10^4 with none being worse than 8×10^5 . Thus we expect to have an average error on the order of 10^{-8} and a worst-case error of 10^{-6} in our final computations of the constrained gradient.

It is also worth noting that the TAUCS code will fail if the rigidity matrix is singular, which will occur when there is more than one way to balance gradient force. This is expected for very complicated knots, but seems to be rare among knots in our dataset. A more advanced version of tsnnls would calculate a minimum-norm solution to the least-squares problem in this case.

Step 5. Choosing a stepsize. When $\mathrm{CThi}(\mathcal{V}) > 1$ our code sets a small maximum stepsize of 10^{-2} and proceeds by Euler integration⁵. Once $\mathrm{CThi}(\mathcal{V}) = 1$, thickness typically decreases by a small amount on each step. We choose α by a line search algorithm, finding the minimum ropelength of configurations in the given direction using Brent's method with a relatively low precision.

However, we do not always accept the ropelength-minimizing α . Instead, we apply a collection of ad hoc conditions which we describe as α being "computationally acceptable". These include an upper bound on stepsize of 10^{-2} , a lower bound of 10^{-6} , and the requirement that the linear algebra solver of Step 4 can compute a new direction $-\nabla f_I$ at the new location. These are motivated by several practical considerations. If the stepsize is permitted to be too large, loose configurations will often form large kinked regions before the tube contacts itself. Kinks reduce stepsizes by orders of magnitude— in practice, this means that such a run takes an unacceptably long time to converge. If the stepsize is permitted to be too small, the solver can stall just before discovering a new self-contact. In these cases it has proved better to take the risk of a slight increase in ropelength in order to improve the strut set. Finally, even when the stepsize is less than 10^{-2} , if an arc of the knot suddenly contacts another arc, introducing too many new struts into the rigidity matrix, the matrix can become numerically singular, defeating the tsnnls solver of Step 4. Thus, we must look ahead and make sure the next position will be acceptable to tsnnls before locking in a stepsize.

 $^{^5}$ We could improve the accuracy and speed of this portion of the computation by using a smarter ODE solving method. But these steps have no linear algebra involved, so they are already orders of magnitude faster than the ones to come. In practice, this portion of the run consumes < 1% of the total runtime.

Step 7. Error correction. When the error bound MaxErr = 10^{-4} is reached, we use Newton's method to return \mathcal{V}_k to a configuration with larger thickness. For any given variation W of \mathcal{V} we can estimate the change in the d(p,q)/2 for $(p,q) \in \operatorname{Strut}(\mathcal{V})$ and in $\operatorname{MinRad}^{\pm} v_i$ for $(v_i,\pm) \in \operatorname{Kink}(\mathcal{V})$ by A^TW , where A is the rigidity matrix we have already computed.

We use this observation in a straightforward way. We construct a vector C of desired corrections which is equal to $(1 - {\sf MaxErr}/2) - {d(p,q)}/2$ for $(p,q) \in {\sf Strut}(\mathcal{V})$ and $(1 - {\sf MaxErr}/2) - {\sf MinRad}^{\pm} v_i$ for $(v_i, \pm) \in {\sf Kink}(\mathcal{V})$. Having done so, we find a minimum-norm solution to $A^TW = C$. We then step according to W, using a search algorithm to decide the stepsize, rebuild the rigidity matrix in case we have changed the strut or kink set in the correction step, and iterate.

We note that we do not attempt to correct all of the error in $CThi(\mathcal{V})$ during this procedure. If we did so, we would risk losing struts and kinks when we rebuild the rigidity matrix. In that case, the next Newton step, ignoring those pairs or vertices, might rediscover them as struts and kinks. In principle, this cycling behavior could delay or prevent convergence of the Newton procedure, as noted by Fletcher [23]. Our method does not eliminate this possibility entirely (in the current version of the code, we have observed occasional failures of the Newton solver) but in practice the Newton solver almost always converges in only a few iterations.

The main problem with the Newton solver is that it is slow for large problems. The matrix A^T is mapping from a high-dimensional space of variations to a relatively low-dimensional space of struts and kinks, so it has a large kernel. Hence the matrix AA^T is not positive definite, and so we cannot solve $A^TW = C$ using the method of normal equations and the fast Cholesky decomposition of TAUCS. Instead, we must use the older lsqr code of Paige and Saunders [39] to find a minimum-norm solution to the problem. This can be very slow. For instance, in a 640 edge trefoil with 975 struts and 10 kinks, correction steps consumed anywhere between 3 and 25 seconds of runtime. Normal steps completed in less than a second. We always have the option of sidestepping Newton correction by simply scaling the knot (as in Pieranski's SONO algorithm). This preserves ropelength but destroys the strut set completely, requiring us to rebuild the strut set during subsequent steps. Our experience has been that this can improve performance during the middle stages of a run, when a fairly large number of struts and kinks have formed but the knot is still far from tight, but it is better to use Newton correction in the final stages of a run when one is trying to adjust a converged strut set to improve the final results.

At the moment, the speed of lsqr controls the overall performance of our code. We hope to find an improved error-correction procedure in future versions of the software.

Modified versions of the algorithm. We have also modified our algorithm to handle some special cases, such as open curves with fixed endpoints or endpoints constrained to lie in planes. In these cases, the gradients of the endpoint constraints are added to the rigidity matrix and the gradient of length is resolved against them in Step 4. In addition, a specialized error-correction algorithm enforces the constraints after each step to prevent numerical error from causing the endpoints to drift away from their positions over time. The general Newton's method algorithm for error-correction is also modified in these cases to take endpoint constraints into account.

In addition, we have found that curves whose final tight positions have long segments with no struts or kinks as well as tightly curved regions with many struts and kinks often take a very large number of steps to tighten completely. Sections of the curve with no struts or kinks simply minimize length with no constraints and must therefore end up as straight lines. But as they approach this position, the gradient of length approaches zero, while regions where the gradient of length is balanced by struts and kinks have comparatively large length gradients. Since the step size is controlled by the tightly curved regions, it may take a very long time for the strut and kink-free regions to finish straightening. We have had some success in these cases with a modified version of our algorithm which detects sections of curve with no struts or kinks and scales up the length gradient on those portions of the curve alone.

5. RESULTS OF COMPUTATIONS

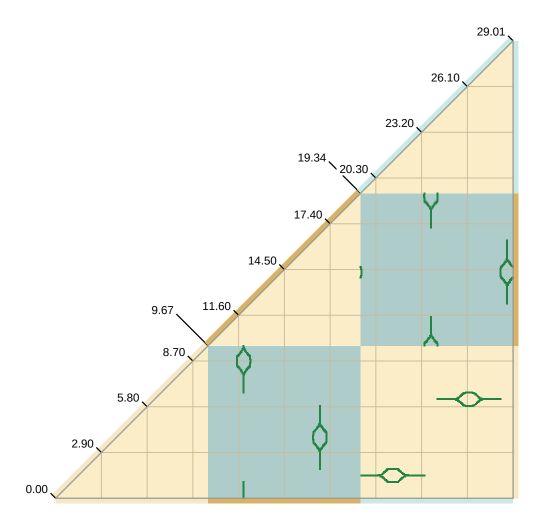
We now present the main results of our computations. To summarize, we have significantly extended the range and quality of existing computations of tight knots and links. The new data support some interesting conjectures about the geometric structure of these configurations.

Validation of ridgerunner computations. To verify that the system works, we checked the results of ridgerunner against some theoretical results. The results of the comparison appear in Table 1. As we can see from the Table, the relative error in these ropelength computations is as small as 0.0017%.

The paper [10] also gives an explicit strut set for the Borromean rings. To compare the numerically computed strut set to the theoretical one, we plot them together in Figure 7. The Figure shows that the numerically computed strut set is quite close to the actual one. Figure 8 shows a similar comparison between theoretical results and a ridgerunner computation for the strut set of the "simple clasp" formed by two strands looped over one another. The theoretical results in [10] for this clasp assume that the curvature of the clasp is not bounded, so we compare with the results of a run of our software which did not enforce curvature constraints.

Computing polygonal ropelength minimizers for many knots and links. We minimized polygonal ropelength for all prime knots of 10 and fewer crossing and all prime links of 9 and fewer crossings (a total of 379 knot and link types) at resolutions of at least 8 vertices per unit of ropelength (several hundred vertices in total). For a few knots and links of special interest, we computed high resolution runs with 16, 32, or 74 vertices per unit ropelength. The largest runs in our dataset contain about 2400 vertices.

The computations were performed on clusters at the University of St. Thomas, the University of Georgia, and the ACCRE cluster at Vanderbilt University. We began our computations with an initial low-resolution (200 vertices or fewer) polygon, which we ran until the residual was sufficiently low. We then increased resolution by a minrad-preserving version of spline interpolation and minimized again from the resulting new starting configurations. Our initial goal was a residual less than 0.01, which we achieved for 375 of the 379 knots and links in our data set. We were able to reach



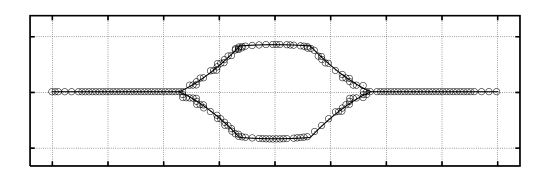
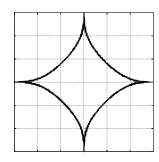


FIGURE 7. The diagonal above is labeled with arclength values along the three components of the Borromean rings link, which is numbered 6^3_2 in Rolfsen's table. Every pair $(s,t) \in \text{Strut}(\mathcal{V})$ is represented by a dark green square centered on (s,t). As we see from the top plot, no tube around a component of the link is in contact with itself (so the three triangles near the diagonal are empty). But each of the components makes contact with the other two, as shown by the boxes plotted in the rectangles forming the remainder of the plot. We can see that the contacts break up naturally into "lantern-shaped" structures. In the bottom plot, we compare one "lantern" to the self-contact set predicted by [10], which is represented by a black line.

Link name	Clasp	Hopf link (2_1^2)	$2_1^2 \# 2_1^2$	Borromean rings (6^3_2)
Vertices	332	216	384	930
Rop_p bound	4.2841	25.1406	41.7131	58.0192
Rop bound	4.2837	25.1334	41.7086588	58.0070
Smooth length	4.2629[10]	$8\pi[11]$	$12\pi + 4[11]$	58.0060[10]
Relative error	0.4%	0.02%	0.02%	0.0017%

TABLE 1. Numerical results from ridgerunner compared to the minimum ropelength values from [11] and [10]. The relative errors in the computations are quite small.





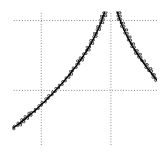


FIGURE 8. The left-hand picture shows a (loose) configuration of the "simple clasp" — a simple two-strand tangle which serves as an interesting model for the interaction between two ropes passing over each other at right angles. A ropelength-critical configuration of this tangle has been derived and studied extensively in [10] and [9]. Since this derivation included an explicit strut set, it is natural to compare ridgerunner's results to this theoretical picture. This comparison is shown in the two plots center and right, which plot the positions of struts in arclength coordinates with the origin located where each curve first begins to turn. The enlarged plot (right) shows the agreement between theoretical and computational results. The data shown is from a 332 edge polygonal clasp.

a residual of 0.001 for 202 of the knots and links in our data set, proving that our knots are close to being critical for the CThi thickness. While our knots are not quite equilateral, they all satisfy the hypotheses of Corollary 2.8 and are hence also close to critical for the original Thi_p thickness. Because of this corollary, we know that both thicknesses are equal for our configurations, so we have computed and reported the Thi_p thickness and ropelength below.

We started each knot from at least five initial configurations, including the configurations from KnotPlot [49] (similar to the configurations in Rolfsen's table), the TOROS simulated annealer [47], Gilbert's minimized configurations from the online *Knot Atlas* [24], hand-drawn configurations from Kawauchi's *A Survey of Knot Theory* [29], and positions generated from KnotPlot's diagram

command. The results shown describe the lowest ropelength we achieved from any of these starting configurations.

The polygonal ropelengths for our curves appear in the column Rop_p of Tables 3-5 of Appendix A, while a plot of the ropelengths organized by crossing number appears in Figure 10.

Generating upper bounds for smooth ropelength. Our computations yielded a large set of approximate minimizers of $\text{Len}(\mathcal{V})/\text{Thi}_p(\mathcal{V})$. From these, we wanted to generate upper bounds on the minimum (smooth) ropelength of these knots and links. Rawdon has given general bounds [45, 47] on the rate at which $\text{Thi}_p \to \text{Thi}$ which we could have used for this purpose. But we were interested in small improvements in ropelength, so we used a more careful approach.

Our procedure for constructing smooth ropelength bounds from polygonal data is as follows. Beginning with \mathcal{V} , we splice circle arcs of radius $\operatorname{MinRad}(v_i)$ into the corners at vertices v_i as shown on the left-hand side of Figure 9 to create a piecewise C^2 curve V(s). The minimal radius of curvature for this curve is equal to $\operatorname{MinRad}(\mathcal{V})$. But the self-distances of V(s) may be different from those of the polygon \mathcal{V} if they involve the new circle arcs.

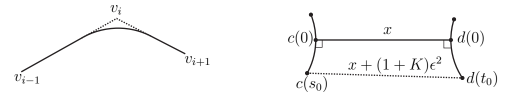


FIGURE 9. On the left, we see the curve constructed from splicing a circular arc of radius $\operatorname{MinRad}(v_i)$ into $v_{i-1}v_iv_{i+1}$. This curve is C^1 , but not C^2 at the splice points. On the right, we see the setup for Proposition 5.1. On the left and right are arcs c and d with curvature $\leq K$ and length $\leq \epsilon$. The minimum distance x between them occurs at c(0), d(0). We prove that the distance between any other pair of points $c(s_0)$ and $d(t_0)$ is bounded above by $x + (1 + K)\epsilon^2$.

We must therefore compute the self-distances of V(s). This poses a problem: $\mathcal{V}(s)$ is composed of arcs of circles and line segments and Neff has shown that there is no simple formula for the distance between two arbitrary circle arcs in 3-space [38]. So we estimate the self-distances of the smooth curve V(s) by taking distances between a finite number of sample points on the curve separated from one another by some ϵ . We bound the error in our computation in terms of ϵ using the following Proposition.

Proposition 5.1. Suppose that c(s) and d(t) are each unit-speed piecewise C^2 arcs with curvature bounded above by K. Further, suppose that ||c(0) - d(0)|| > 1/2 is the minimum distance between c and d. Then for any $0 \le s_0, t_0 \le \epsilon$

$$||c(s_0) - d(t_0)|| \le ||c(0) - d(0)|| + (1 + K) \epsilon^2.$$

Proof. Since $\|c(s)-d(t)\|$ has a local min at (0,0), we know that $\langle c'(0),c(0)-d(0)\rangle=0,\quad \text{and}\quad \langle d'(0),c(0)-d(0)\rangle=0.$

Further, the curvature bound tells us that ||c''||, ||d''|| < K. We will use these facts to estimate $||c(s_0) - d(t_0)||^2$. If we let $C(s_0) = \int_0^{s_0} c'(s) \, \mathrm{d}s$ and $D(t_0) = \int_0^{t_0} d'(t) \, \mathrm{d}t$ then we have $c(s_0) = C(s_0) + c(0)$ and $d(t_0) = D(t_0) + d(0)$, so

$$(19) \|c(s_0) - d(t_0)\|^2 = \|C(s_0) - D(t_0)\|^2 - 2\langle C(s_0) - D(t_0), c(0) - d(0)\rangle + \|c(0) - d(0)\|^2.$$

Since c(s) and d(t) are unit-speed curves, and $0 \le s_0, t_0 \le \epsilon$ we know that $||C(s_0)||, ||D(t_0)|| < \epsilon$ and so the first term is bounded above by $4\epsilon^2$.

The middle term is more interesting. As before, we can let $CC(s) = \int_0^s c''(x) \, \mathrm{d}x$ and $DD(t) = \int_0^t d''(y) \, \mathrm{d}y$, so c'(s) = CC(s) + c'(0) and d'(t) = DD(t) + d'(0). Since c'(0) and d'(0) are normal to c(0) - d(0), we can then write this middle term as

$$-\langle C(s_0) - D(t_0), c(0) - d(0) \rangle = -\left\langle \int_0^{s_0} CC(s) \, \mathrm{d}s - \int_0^{t_0} DD(t) \, \mathrm{d}t, c(0) - d(0) \right\rangle$$

Since ||c''||, ||d''|| < K, we know ||CC(s)|| < Ks, ||DD(t)|| < Kt. Thus (remembering that s_0 , $t_0 < \epsilon$) the norms of the integrals on the right above are each bounded above by $K^{\epsilon^2/2}$ and the entire dot product is bounded above by $K^{\epsilon^2/2}$ ||c(0) - d(0)||.

Thus the right hand side of (19) is bounded by $\|c(0) - d(0)\|^2 + 4\epsilon^2 + 2K\epsilon^2\|c(0) - d(0)\|$. Since $1/2 < \|c(0) - d(0)\|$, $4\epsilon^2 < 2\epsilon^2\|c(0) - d(0)\|$. Using this, we see that

$$4\epsilon^{2} + 2K\epsilon^{2} \|c(0) - d(0)\| + \|c(0) - d(0)\|^{2} < \|c(0) - d(0)\|^{2} + (2 + 2K)\epsilon^{2} \|c(0) - d(0)\|$$

$$< \|c(0) - d(0)\|^{2} + (2 + 2K)\epsilon^{2} \|c(0) - d(0)\| + (1 + K)^{2}\epsilon^{4}$$

$$= (\|c(0) - d(0)\| + (1 + K)\epsilon^{2})^{2}.$$

This completes the proof.

Our code, named roundout_rl⁶, establishes a coarse net of points on $V(s) \times V(s) \simeq [0,1] \times [0,1]$ and then eliminates subsquares of this square from consideration using Proposition 5.1. The remaining squares are then subdivided and searched in turn. The process terminates once we have computed the local minima of d(p,q) on the square with whatever accuracy we require.

Using roundout_rl in double-precision machine arithmetic we found upper bounds for the ropelengths of our 379 minimized configurations. These figures appear in column Rop of Tables 3-5 of Appendix A. These figures constitute the best known dataset on the lengths of tight knots and links. The data is summarized in Figure 10 and Table 2.

To test how accurate these final results are likely to be, we computed the relative residual $\|(-\nabla f)_I\|/\|-\nabla f\|$ for all these knots and links. The average residual of knots in our tabulation is about 0.00299. We have achieved residuals as low as 2.54×10^{-5} for knots and links of special interest, such as 8_{18} , 10_{123} , the trefoil, and the Borromean rings. A table of these residuals appears in Appendix A. Four knots and links in our calculation turned out to be particularly difficult for ridgerunner: 10_{61} , 8_{10}^3 , 8_3^4 and 9_{17}^3 .

⁶freely available as part of the octrope library

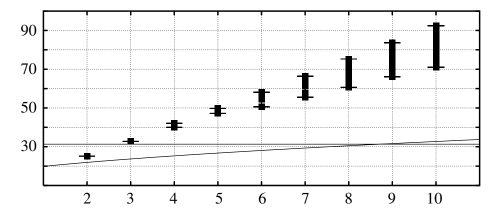


FIGURE 10. This graph shows the relationship between ropelength (y-axis) and crossing number (x-axis) for knots and links in our data set. The bottom lines show the bound of Denne et al. [17] for ropelength of a nontrivial knot (horizontal line) and Diao's bound [18] for ropelength in terms of crossing number (curve). We can see that there is a substantial overlap of ropelength values between different crossing numbers. This is reflected in Tables 6-7 of Appendix A, which show the knots in ropelength order. Table 2 shows the links of least and most ropelength for each crossing number.

Cr	Rop	Links
3	32.74	$\overline{3_1}$
4	[40.0122, 42.0887]	$4_1^2, 4_1$
5	[47.2016, 49.7716]	$5_1, 5_1^2$
6	[50.5539, 58.1013]	$6^3_3, 6^2_3$
7	[55.5095, 66.3147]	$7_7^2, 7_6^2$
8	[60.5754, 75.2592]	$8^3_7, 8^4_1$
9	[66.0311, 83.6092]	$9_{49}^2, 9_{42}^2$
10	[71.0739, 92.3565]	$10_{124}, 10_{123}$

TABLE 2. This table shows the links of smallest and largest minimum ropelength for each crossing number (according to our data). Recall that we did not minimize ten-crossing links, so it is likely that some ten-crossing link has more or less ropelength than the 10_{123} and 10_{124} knots.

Generation of tightening animations, pictures, and strut sets. We have saved the minimization runs for each of these knots and links as an animation showing the tightening knot. These animations are posted on the web at http://www.jasoncantarella.com/movs/.

We have also generated images of the polygonal strut sets and approximately tight configurations for each of the 379 knots and links in our data set. Space considerations prevent us from including all of this data in this paper, so they are enclosed in the associated *Atlas of Tight Links* [2]. Figure 11 shows a typical page from the *Atlas*. All of our tight knot and link data, including coordinates for

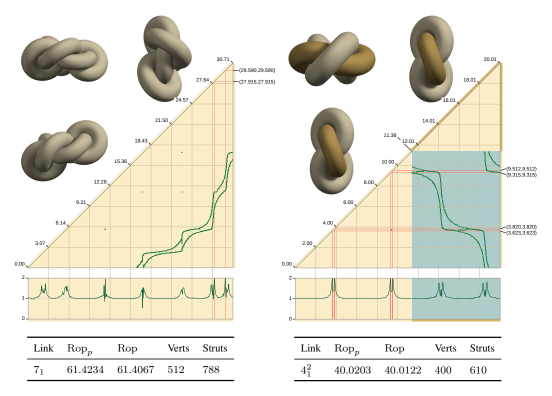


FIGURE 11. This figure shows simplified versions of two pages from the *Atlas of Tight Links* for the knot 7_1 and the link 4_1^2 . On each page, the top left pictures show three views of the link. The triangular graphic shows the struts of the link as found by ridgerunner plotted as points (s,t) in arclength coordinates along the link. The graph on the bottom of the page shows the curvature of the curve. The background of each plot changes color to indicate the change from one component to the next. The key along the left-to-right diagonal is given in ropelength units and color-coded with the pictures at upper left to show which component is referred to by the plot.

the tight configurations, is publicly available with the publication of this paper. We note that for technical reasons, our minimized configurations have thickness close to 1/2 (rather than 1, as in the discussion above), and hence their maximum curvature is 2.

Discovery of symmetric tight knots. An interesting feature of the ropelength function is that minimizing ropelength seems to break any symmetry enjoyed by the original configuration of a given knot. For instance, while the minimizing configuration for the (3,2) torus knot 3_1 appears to be threefold symmetric (as expected), the minimizing configuration for the (5,2) torus knot 5_1 is not fivefold symmetric. It was therefore somewhat surprising to discover two knots in our data set, 8_{18} and 10_{123} for which the tight configurations are highly symmetric. These knots are shown in Figure 12. Their self-contact sets (which appear on pages 67 and 358 of the *Atlas*, and are reproduced in the Appendix of this paper on pages 36 and 37) are highly suggestive, resembling those of the Borromean rings (page 29), and appearing to consist of a single element repeated

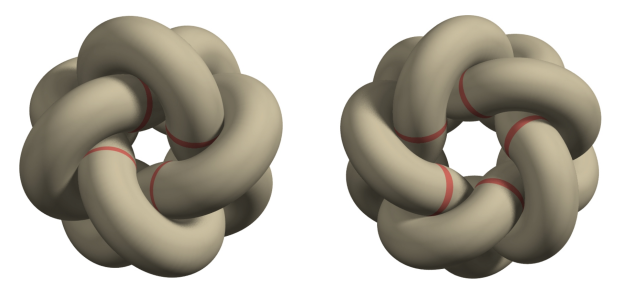


FIGURE 12. Two highly symmetric tight knots are the 8_{18} knot shown above left and the 10_{123} knot shown above right. Rounding the corners of these curves yields ropelength upper bounds of 74.9063 and 92.3565, respectively. Because their strut sets break into a particularly simple form (see pages 36 and 37), these knots may be better candidates for an explicit solution than seemingly simpler knots such as the trefoil.

several times. This feature implies that these knots may be better candidates for explicit solution than the seemingly simpler trefoil knot.

6. FUTURE DIRECTIONS

Several directions for future research suggest themselves from these experiments. First, we note that while we have given finite strut sets for several polygonal knots and observed that they are close to the 1-dimensional strut sets for the corresponding smooth tight configurations, we have not proved a theorem explaining how our polygonal strut sets converge to the strut sets of a critical polygon. We conjecture that this is part of a larger theorem which would show that if a family of polygonal ropelength critical configurations \mathcal{V}_n converge to a $C^{1,1}$ curve V then V is ropelength critical in the sense of [9], the strut sets of the \mathcal{V}_n converge in Hausdorff distance to the self-contact set of V, and the kink sets of the \mathcal{V}_n converge to the portion of V at maximum curvature.

There are several features of the tight knot data set that we have discovered that seem worthy of further investigation. Carlen, Smutny and Maddocks noted in [14] that curvature constraints seemed to be "within a rather small tolerance of being active" at several points on their numerical approximations of the tight trefoil and figure-eight knots. Baranska et al. provided numerically smoothed plots of the curvature of their approximately tight trefoil in [3] which appear to confirm this observation.

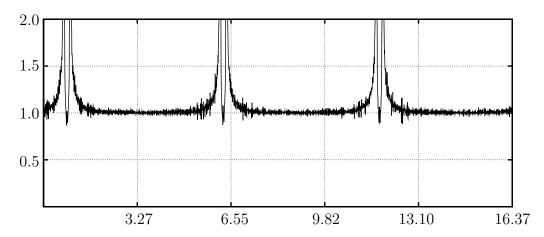
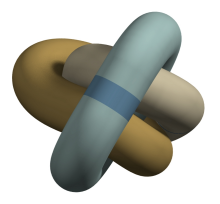


FIGURE 13. This plot shows the computed 1/MinRad values as a function of arclength along the polygon for a 2400 edge trefoil with thickness close to 1/2, residual 0.0018 and polygonal ropelength 32.743663 (rounding out the corners as described above gives a smooth ropelength upper bound of 32.74352 for this configuration). The value at each vertex is plotted above with no numerical smoothing. Though there is some noise in the portions of the plot where curvature is not constrained, the six kinked regions are clearly resolved. A total of 117 vertices are involved in these regions.

We have noticed the same phenomenon in our data sets. Our computation of the curvature for the trefoil appears in Figure 13. In the *Atlas of Tight Knots*, we highlight the active curvature constraints found by ridgerunner as part of the minimization process by red lines on the plot of strut sets. These occur in 372 of the 379 knots and links minimized. This provides suggestive numerical evidence that kinks are rather common in tight knots. We intend to provide better evidence for this conjecture in an upcoming publication.

Several authors have proved versions of the theorem that an interval of a tight knot with curvature less than the maximum allowed and no struts must be a straight line segment [27, 50, 9, 21]. We see this phenomenon 338 times in the Atlas, for instance in the link $6\frac{3}{3}$ on page 28 of the Atlas (see also Figure 14), which appears to have three straight segments of length 2.1, 1.14, and 0.56. We highlight these segments in blue on the plots in the Atlas. These segments are almost as common as kinked regions in our data set, suggesting that they are generic features of tight configurations. Gonzalez has conjectured that every composite knot formed from joining a knot to its mirror image has a critical configuration with a pair of straight segments. We do not address this conjecture here since we only consider prime knots and links, but we do intend to compute approximately minimizing composite knots and links in a future publication.

The paper [9] (as well as [34] under very different hypotheses) shows that a pair of arcs in a tight knot coparametrized by a single family of struts and having curvature less than the maximum bound form a standard double helix. As far as we can tell, this phenomenon only occurs a few times in the Atlas, for instance in the $6\frac{3}{3}$ link on page 28, the $7\frac{2}{7}$ link on page 43, the $8\frac{19}{19}$ knot on page 66, and possibly in the $8\frac{3}{7}$ link on page 91. It would be interesting to look for more critical configurations with double-helix sections.



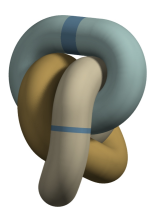


FIGURE 14. This figure shows two views of our computed tight configuration of the link $6\frac{3}{3}$ (ropelength upper bound 50.5539). Straight segments on the blue and white components, which occur when these components lose contact with the other components of the link, are highlighted in darker blue.

We also contemplate further improvements to our numerical knot tightening methods. The constrained gradient descent method presented in this paper is a significant improvement over simulated annealing — in practice, it has proved to be an effective minimizer for both knots and links. But this is surely not the last word in numerical ropelength minimization. Our method is a member of the class of "projected-gradient" methods introduced by Rosen and Zoutendijk in the early 1960's [48, 54]. These algorithms are subject to a number of well-known numerical problems, such as a tendency to "wobble" when confronted with a steep-sided valley and the problem of "zigzagging", which occurs when elements repeatedly enter and leave the strut and kink sets on successive minimization or error-correction steps. Our implementation seems to suffer from both these problems during some difficult minimizations. We have experimented with adding conjugate-gradient features to our existing code to solve these problems, but so far the results seem to yield only a slight improvement.

For these reasons, more modern methods such as sequential quadratic programming (SQP) have become the norm [23]. Codes implementing these methods require the user to specify a set of constraint functions in advance. Unfortunately, in our formulation of the constraint thickness an n-vertex polygon has $O(n^2)$ self-distance constraints and O(n) turning angle or MinRad constraints. For a typical polygon with 10^3 vertices, this would mean a set of 10^6 constraints — too many to be practical. However, if we know approximately which self-distance constraints will be active in the final configuration, we can ignore constraints that we expect to be inactive, resulting in a reduced constraint set of size O(n). Our approximately minimized polygons provide exactly this information. For this reason we imagine an important use of our data will be in formulating input problems for a future SQP-based knot-minimizer. Our polygons are already serving as input for the biarc-based annealer of Carlen, Smutny, and Maddocks [14].

While our data set is detailed and suggestive, solving explicitly for the structure of ropelength minimizing (smooth) knots and links is likely to require even better data. Cantarella et al. [9] have shown that a critical shape for the simple clasp formed when ropes pass over one another at right angles contains tiny straight segments of length a few thousandths of the total length of the curves.

Resolving these features will require converged runs for polygonal ropelength minimizers with tens of thousands of vertices, an ambitious goal that will keep this area of experimental mathematics active for some time to come.

7. ACKNOWLEDGEMENTS

The authors would like to mention the hard work of Sivan Toledo, whose TAUCS library made tlsqr and tsnnls possible. Our code was made much faster by Toledo's carefully written supernodal multifrontal cholesky factorization code. We are similarly indebted to Portugal, Judice and Vicente for developing the block principal pivoting algorithm. Many colleagues provided helpful conversations and insights about these and similar problems, including Joe Fu, Rob Kusner, John Sullivan, Piotr Pieranski, John Maddocks and Andrzej Stasiak. The authors would also like to acknowledge the support of the National Science Foundation through the University of Georgia VIGRE grant (DMS-00-89927), DMS-02-04826 (to Cantarella and Fu), and DMS-08-10415 (to Rawdon).

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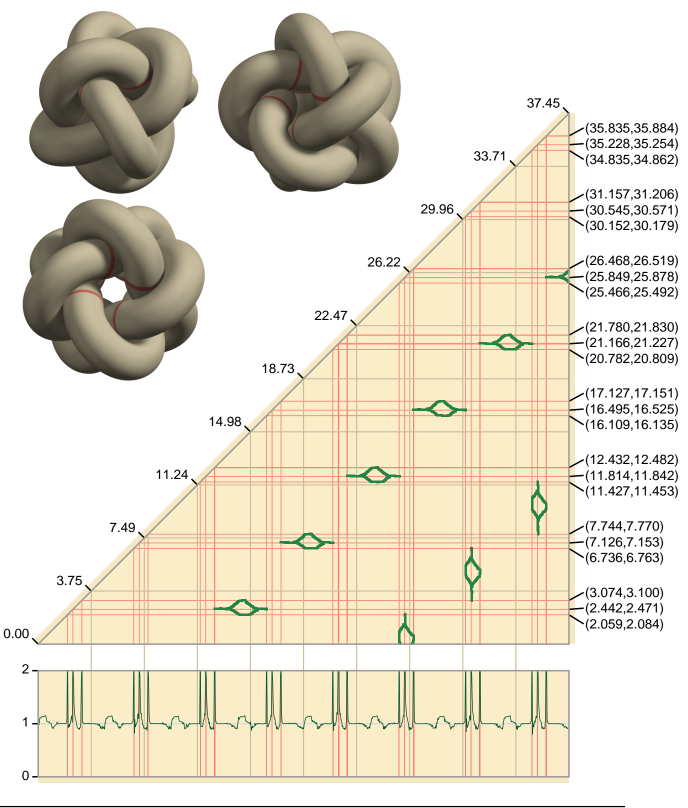
APPENDIX A. ROPELENGTH DATA

The pages that follow contain three sets of tables of ropelength data. The first set, Tables 3-5 on pages 38–40, show the polygonal ropelength (Rop_p) and ropelength upper bounds (Rop) that we have obtained for each of the knot types that we have considered. The knots and links are organized according to their position in Rolfsen's table, with the link X_z^y being the z-th example of a prime X-crossing link of y components in the table. We have identified the two "Perko pair" knots 10_{161} and 10_{162} and renumbered the subsequent knots accordingly, so there are only 165 ten-crossing knots in our results.

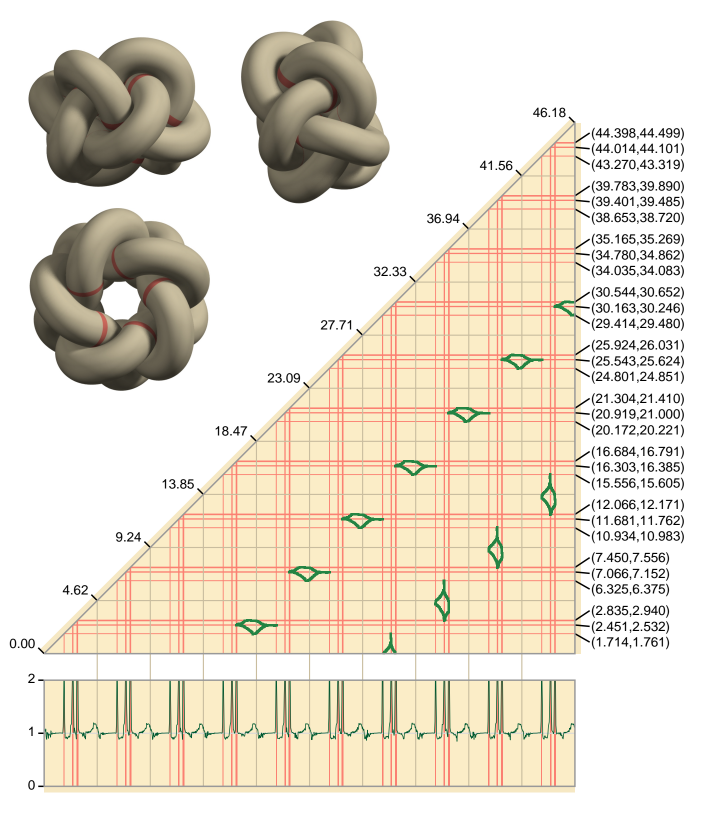
The second set, Tables 6 and 7 on pages 41–42, show the same knot and link types ordered by ropelength upper bound. These tables are to be read down each column from the top left to the bottom right. We can see that this order is quite different from the one in Rolfsen's table with (for instance) the 2-component link 7_7^2 occurring before any 6 or 7 crossing knot and the 10_{124} knot occurring before many 8 and 9 crossing links.

The third set of tables, Tables 8–10 on pages 43–45 give the residual of each of our computed configurations. The low residuals show that they are close to critical in the sense of Theorem 2.18. We include this data as measure of the relative quality of each of our minimized configurations.

On pages 36–37 are reproductions of the pages from the *Atlas of Tight Knots* for the approximately tight 8_{18} and 10_{123} knots. On the top left of each page are three views of the tight configurations, with kinked regions highlighted in red. On the top right is a plot of the self-contact map of the configuration. Each of these plots consists of a triangular region with the hypotenuse labeled with arclength values on the knot. A green box is plotted at (s,t) on the plot if there is a strut connecting L(s) and L(t). Below the graph appears a plot of 1/ MinRad for the polygon (to the same scale). Kinked regions of maximum curvature are plotted in red on the graph. Each such region has a key on the right-hand side of the plot showing the arclength positions of the start and end of the kink (in order to give a sense of the relative scale of the kinked region). At the bottom of the page is a line of data giving the polygonal ropelength Rop_p (as measured by octrope), ropelength upper bound Rop (from roundout_rl), filename, number of vertices and struts, maximum and minimum curvature values and number of kinked regions. The last entry shows the total arclength of straight regions in the curves (0 for these two knots, but nonzero for many knots and links in the Atlas).



Link	Rop_p	Rop	Filename	Verts	Struts	κ range	Kink	Straight
8 ₁₈	74.9114	74.9063	kl_8_18_hrbanff.vect	1199	5591	[0.802748, 2.00005]	24	



Link	Rop_p	Rop	Filename	Verts	Struts	κ range	Kink	Straight
10_{123}	92.3646	92.3565	kl_10_123_handcrafted.vect	1498	7189	[0.84917, 2.00008]	30	

TABLE 3. Part 1 of Ropelengths of Tight Knots and Links by Knot Type

Link	Rop_p	Rop	I	Link	Rop_p	Rop	•	Link	Rop_p	Rop
2_1^2	25.1415	25.1334	-8	B_{2}	71.4141	71.3985		83	65.0195	65.0042
				β_3	71.1736	71.1575		$8^3_8 \\ 8^3_9$	66.7076	66.6936
3_1	32.7437	32.7436		3_4	71.4872	71.4704		8_{10}^{3}	68.4580	68.450
				35	72.1519	72.1344				
4_1	42.0971	42.0887	8	3_6	72.4903	72.4725		8_{1}^{4}	75.2748	75.2592
_			8	37	72.2292	72.2137		8_{1}^{4} 8_{2}^{4}	67.4087	67.393
4_1^2	40.0203	40.0122	8	3_8	72.7438	72.7241		$8^{\bar{4}}_{3}$	66.2969	66.286
			8	3_9	72.4568	72.4399				
5_{1}	47.2149	47.2016	8	3_{10}	72.9580	72.9379		9_{1}	75.5663	75.546
$\overline{5_2}$	49.4820	49.4701	8	3_{11}	72.9110	72.8966		9_{2}	78.1231	78.106
			8	3_{12}	73.9707	73.9518		9_{3}	78.2040	78.189
5_1^2	49.7864	49.7716	8	3_{13}	72.8194	72.8000		9_{4}	78.2793	78.266
			8	3_{14}	73.7784	73.7612		9_{5}	78.6615	78.644
6_{1}	56.7178	56.7058		3_{15}	73.9076	73.8977		9_{6}	79.5802	79.559
6_2	57.0381	57.0235		3_{16}	73.5207	73.5054		9_{7}	79.6924	79.673
6_3	57.8531	57.8392	8	3_{17}	74.5075	74.4912		9_{8}	80.0276	80.008
				3_{18}	74.9114	74.9063		9_9	79.8965	79.877
6^{2}_{1}	54.3919	54.3768		3_{19}	60.9970	60.9858		9_{10}	79.8009	79.785
6_1^2 6_2^2 6_3^2	56.7087	56.7000		3_{20}	63.1066	63.0929		9_{11}	80.1355	80.118
$6^{\frac{2}{2}}$	58.1142	58.1013	8	$^{3}_{21}$	65.5387	65.5248		9_{12}	80.0997	80.083
- J ——								9_{13}	80.2657	80.249
6^{3}_{1}	57.8286	57.8141	8	21 22 22 23 24 25 26 27 28 29 21 21 21	68.4208	68.4045		9_{14}	80.0193	80.000
$6^{\frac{1}{3}}$	58.0112	58.0070	8	$\frac{32}{2}$	71.0493	71.0311		9_{15}	80.8941	80.872
6^3_1 6^3_2 6^3_3	50.5602	50.5539	8	3^{2}_{3}	72.7292	72.7133		9_{16}	80.1334	80.114
			8	$\frac{3^{2}}{4}$	72.5995	72.5855		9_{17}	80.4718	80.453
7_1	61.4234	61.4067	8	$\frac{32}{5}$	73.9503	73.9331		9_{18}	81.5816	81.567
7_2	63.8684	63.8556	8	86	73.2133	73.1955		9_{19}	80.9196	80.900
7_3	63.9430	63.9285	8	32	74.3917	74.3752		9_{20}	80.2421	80.221
7_4	64.2836	64.2687	8	88	73.7714	73.7540		9_{21}	81.1083	81.092
7_5	65.2705	65.2560	8	32	73.2196	73.2038		9_{22}	81.0587	81.039
7_6	65.7068	65.6924	8	320	73.6729	73.6548		9_{23}	81.2922	81.273
7_7	65.6235	65.6086	8	311	72.9786	72.9608		9_{24}	80.9626	80.945
·—			8	\S_{12}^2	73.8018	73.7846		9_{25}	81.1348	81.119
7_{1}^{2}	64.2484	64.2345	8	$\frac{3}{13}^{2}$	74.1522	74.1369		9_{26}	80.9241	80.905
	65.0363	65.0204	8	$\frac{3^2}{14}$	73.6878	73.6695		9_{27}	81.1838	81.181
$7^{\frac{5}{2}}_{2}$	65.3414	65.3257	8	$\frac{3}{15}^{2}$	64.3105	64.2996		9_{28}	81.0878	81.135
7^{2}_{4}	65.0759	65.0602	8	3^{2}_{16}	66.8148	66.8046		9_{29}	81.2019	81.182
7^{2}_{2} 7^{2}_{3} 7^{2}_{4} 7^{2}_{5} 7^{2}_{6} 7^{2}_{7}	66.2068	66.1915	-	.3	50.05 05	= 0.0000		9_{30}	81.4811	81.488
7_{6}^{2}	66.3281	66.3147	8	3	72.2765	72.2603		9_{31}	81.6751	81.658
$7^{\frac{5}{2}}_{7}$	55.5177	55.5095	8	$\frac{32}{3}$	72.9357	72.9181		9_{32}	81.5343	81.517
7_{8}^{2}	57.7714	57.7631	8	3	74.8824	74.8656		9_{33}	82.7691	82.754
			8	34	75.0026	74.9866		9_{34}	82.1884	82.170
7_{1}^{3}	65.8157	65.8062	8	55 53	73.4072	73.3932		9_{35}	79.2390	79.216
			8	6	74.7320	74.7159		9_{36}	80.2275	80.206
81	70.9833	70.9669	8	31 32 33 34 35 36 37 38	60.5897	60.5754		9_{37}	81.1744	81.167
8_2	71.4141	71.3985		8	65.0195	65.0042		9_{38}	81.7858	81.769

TABLE 4. Part 2 of Ropelengths of Tight Knots and Links by Knot Type

Link	Rop_p	Rop	Link	Rop_p	Rop	-	Link	Rop_p	Rop
9_{38}	81.7858	81.7697	9_{33}^{2}	82.1790	82.1612	•	9_{16}^{3}	75.0113	75.0003
9_{39}	81.8439	81.8264	9_{34}^{2}	81.8490	81.8320		9^{3}_{17}	74.1280	74.1159
9_{40}	81.6652	81.6474	9_{35}^{2}	81.2508	81.2318		9^{3}_{18}	72.4529	72.4382
9_{41}	81.3687	81.3540	9_{36}^{2}	80.7066	80.6866		9_{19}^{3}	72.6412	72.6275
9_{42}	69.4867	69.4756	9_{37}^{2}	81.9102	81.8927		9_{20}^{3}	75.9995	75.9845
9_{43}	71.5050	71.4901	9_{38}^{2}	82.6750	82.6561		$9_{21}^{\bar{3}}$	74.8967	74.8908
9_{44}	71.5587	71.5427	9_{39}^{2}	81.8972	81.8758				
9_{45}	74.0861	74.0761	9^{2}_{40}	81.9680	81.9460		9_{1}^{4}	81.6096	81.5927
9_{46}	68.6330	68.6169	9^{2}_{41}	83.6038	83.5878				
9_{47}	74.8935	74.8785	9^2_{42}	83.6304	83.6092		10_{1}	85.1146	85.0947
9_{48}	74.0317	74.0228	9^{2}_{43}	66.2549	66.2398		10_{2}	85.6050	85.5850
9_{49}	73.9403	73.9286	9^{2}_{44}	72.2072	72.1896		10_{3}	85.4483	85.4278
-			9^{2}_{45}	71.0815	71.0726		10_{4}	85.8181	85.7974
9_{1}^{2}	78.6049	78.5862	9_{46}^2	73.8347	73.8215		10_{5}	86.4952	86.4741
9^{2}_{2}	79.5287	79.5152	9^{2}_{47}	69.9130	69.8983		10_{6}	86.8353	86.8125
9_{3}^{2}	79.9495	79.9312	9^2_{48}	73.6563	73.6426		10_{7}	87.2979	87.2775
9_{4}^{2}	78.6961	78.6764	9^2_{49}	66.0444	66.0311		10_{8}	85.8620	85.8428
9_{5}^{2}	79.6569	79.6384	9_{50}^{2}	69.3353	69.3284		10_{9}	86.8410	86.8222
$\begin{array}{c} 9_1^2 \\ 9_2^2 \\ 9_3^2 \\ 9_4^2 \\ 9_5^2 \\ 9_6^2 \\ 9_7^2 \\ 9_8^2 \\ 9_{10}^2 \\ 9_{11}^2 \end{array}$	80.1200	80.1017	9^{2}_{51}	70.5455	70.5299		10_{10}	87.2060	87.1870
9_{7}^{2}	81.1437	81.1261	9_{52}^{2}	72.8271	72.8106		10_{11}	86.9848	86.9630
9_{8}^{2}	80.9964	80.9766	9^2_{53}	68.0154	68.0082		10_{12}	87.1055	87.0824
9_{9}^{2}	80.3174	80.2999	9^2_{54}	71.0240	71.0089		10_{13}	88.9148	88.8989
9_{10}^{2}	80.3218	80.3036	9^2_{55}	73.8129	73.7998		10_{14}	88.3232	88.3023
9^{2}_{11}	82.0329	82.0140	9_{56}^{2}	72.9013	72.8833		10_{15}	87.4787	87.4606
9^2_{12}	81.9602	81.9414	9^{2}_{57}	72.2115	72.1922		10_{16}	87.4946	87.4684
9^2_{13}	79.3468	79.3280	9^2_{58}	74.1685	74.1499		10_{17}	87.0473	87.0277
9^2_{14}	80.7276	80.7104	9^2_{59}	72.3285	72.3130		10_{18}	88.4257	88.4092
9^{2}_{15}	80.5659	80.5458	9^2_{60}	73.5589	73.5442		10_{19}	87.5311	87.5099
9_{16}^{2}	81.3758	81.3565	9^2_{61}	69.3751	69.3636		10_{20}	86.8731	86.8514
9^2_{17}	80.3223	80.3022					10_{21}	87.0497	87.0343
9^2_{18}	81.7563	81.7461	9^3_1	81.1522	81.1333		10_{22}	87.2417	87.2182
9_{19}^{2}	79.4706	79.4491	$9^{\bar{3}}_{2}$	81.7304	81.7190		10_{23}	88.7048	88.6901
9^2_{20}	80.1357	80.1147	9_3^3	82.2498	82.2346		10_{24}	88.4160	88.3963
9^2_{21}	80.6010	80.5824	9_4^3	82.5202	82.5029		10_{25}	88.7767	88.7587
9^2_{22}	81.0964	81.0794	9_{5}^{3}	80.2664	80.2456		10_{26}	88.4564	88.4328
9^2_{23}	80.2592	80.2379	9_{6}^{3}	80.9434	80.9258		10_{27}	89.8944	89.8795
9_{24}^{2} 9_{25}^{2} 9_{26}^{2}	81.7913	81.7691	9^{5}_{7}	82.0540	82.0378		10_{28}	87.5276	87.5061
9_{25}^{2}	81.7810	81.7630	98	81.1278	81.1107		10_{29}	89.2410	89.2238
9_{26}^{2}	82.1031	82.0859	9_{7}^{3} 9_{8}^{3} 9_{9}^{3} 9_{10}^{3}	81.5469	81.5295		10_{30}	88.3731	88.3558
$9_{27}^{\bar{2}^{3}}$	81.0288	81.0141		82.3146	82.2964		10_{31}	88.2624	88.2401
9^2_{28}	81.3352	81.3222	9^3_{11}	82.0023	81.9867		10_{32}	88.6809	88.6597
9^2_{29}	82.1606	82.1445	9^3_{12}	82.4811	82.4608		10_{33}	88.2952	88.2744
9_{30}^2	82.2155	82.1987 80.5561	9^3_{13}	$72.2098 \\ 74.4319$	72.2009		10_{34}	87.0322	87.0101
9^2_{31}	80.5732		9^3_{14}		74.4205		10_{35}	88.0891	88.0697
9^2_{32}	81.4151 82.1790	81.3990 82.1612	9^3_{15}	74.2998 75.0113	74.2810 75.0003		10_{36}	88.0424	88.0233
9^2_{33}	04.1130	04.1014	9^{3}_{16}	10.0119	10.0000		10_{37}	88.1319	88.1153

TABLE 5. Part 3 of Ropelengths of Tight Knots and Links by Knot Type

Link	Rop_p	Rop	Link	Rop_p	Rop	Link	Rop_p	Rop
10_{37}	88.1319	88.1153	1080	89.1669	89.1556	10_{123}	92.3646	92.3565
10_{38}	88.3478	88.3257	10_{81}	90.0181	90.0007	10_{124}	71.0894	71.0739
10_{39}	88.3562	88.3323	10_{82}	88.7011	88.6801	10_{125}	74.9907	74.9778
10_{40}	89.2659	89.2464	10_{83}	89.5544	89.5314	10_{126}	77.6202	77.6026
10_{41}	89.0725	89.0553	10_{84}	89.6518	89.6788	10_{127}	80.0235	80.0124
10_{42}	89.9013	89.8857	10_{85}	87.8403	87.8164	10_{128}	76.4187	76.4026
10_{43}	89.3512	89.3366	10_{86}	88.7050	88.6851	10_{129}	78.5739	78.5553
10_{44}	88.8714	88.8515	10_{87}	89.1363	89.1173	10_{130}	78.8499	78.8356
10_{45}	89.4836	89.4621	10_{88}	89.5638	89.5461	10_{131}	81.2871	81.2678
10_{46}	86.4718	86.4487	10_{89}	89.4343	89.4178	10_{132}	74.7441	74.7330
10_{47}	87.3043	87.2821	10_{90}	88.9330	88.9115	10_{133}	77.1813	77.1631
10_{48}	87.3814	87.3643	10_{91}	88.9611	88.9435	10_{134}	78.6521	78.6377
10_{49}	88.2914	88.2705	10_{92}	89.6200	89.6011	10_{135}	81.2305	81.2157
10_{50}	87.3876	87.3716	10_{93}	88.3962	88.3773	10_{136}	78.0398	78.0276
10_{51}	88.3209	88.3002	10_{94}	88.8514	88.8306	10_{137}	79.6352	79.6185
10_{52}	88.0719	88.0565	10_{95}	90.0056	89.9848	10_{138}	82.5504	82.5320
10_{53}	88.8361	88.8180	10_{96}	89.5493	89.5284	10_{139}	72.9001	72.8944
10_{54}	87.5336	87.5127	10_{97}	89.4340	89.4163	10_{140}	73.8610	73.8477
10_{55}	88.3760	88.3699	10_{98}	89.7172	89.6969	10_{141}	76.9687	76.9543
10_{56}	89.0160	88.9973	10_{99}	88.8926	88.8734	10_{142}	75.8951	75.8754
10_{57}	89.6126	89.5946	10_{100}	88.7124	88.6927	10_{143}	78.2422	78.2307
10_{58}	88.9623	88.9445	10_{101}	89.7344	89.7210	10_{144}	81.4378	81.4275
10_{59}	89.2228	89.2090	10_{102}	88.7969	88.7734	10_{145}	75.9194	75.9076
10_{60}	89.3397	89.3190	10_{103}	88.7971	88.7914	10_{146}	79.7416	79.7322
10_{61}	86.4755	86.4561	10_{104}	91.7476	91.7280	10_{147}	79.1666	79.1571
10_{62}	87.5318	87.5071	10_{105}	89.8260	89.8055	10_{148}	79.0893	79.0742
10_{63}	88.4046	88.3861	10_{106}	89.1546	89.1319	10_{149}	81.0500	81.0318
10_{64}	87.4878	87.4742	10_{107}	89.7525	89.7356	10_{150}	80.1392	80.1219
10_{65}	88.3918	88.3725	10_{108}	88.5137	88.4932	10_{151}	81.8414	81.8207
10_{66}	89.0275	89.0047	10_{109}	91.1966	91.1789	10_{152}	79.1715	79.1556
10_{67}	88.4741	88.4534	10_{110}	89.6275	89.6114	10_{153}	80.4764	80.4648
10_{68}	88.1199	88.1013	10_{111}	89.6677	89.6438	10_{154}	81.5405	81.5218
10_{69}	89.0983	89.0778	10_{112}	89.5744	89.5529	10_{155}	78.0648	78.0503
10_{70}	89.2068	89.1846	10_{113}	90.2239	90.2141	10_{156}	79.5639	79.5443
10_{71}	89.0853	89.0699	10_{114}	89.3062	89.2856	10_{157}	81.4731	81.4568
10_{72}	89.1974	89.1779	10_{115}	90.4340	90.4176	10_{158}	81.6398	81.6220
10_{73}	89.5332	89.5130	10_{116}	90.2703	90.2583	10_{159}	79.8863	79.8692
10_{74}	88.1285	88.1077	10_{117}	89.5335	89.5245	10_{160}	78.1529	78.1472
10_{75}	88.9725	88.9524	10_{118}	89.5261	89.5094	10_{161}	74.5460	74.5302
10_{76}	88.3673	88.3479	10_{119}	90.1394	90.1226	10_{162}	81.0033	80.9838
10_{77}	88.5689	88.5471	10_{120}	90.1862	90.1674	10_{163}	82.6629	82.6548
10_{78}	88.5548	88.5322	10_{121}	89.9375	89.9240	10_{164}	82.1862	82.1698
10_{79}	88.9647	88.9488	10_{122}	89.8258	89.8094	10_{165}	82.8211	82.8040
10_{80}	89.1669	89.1556	10_{123}	92.3646	92.3565			

TABLE 6. Part 1 of Knot and Link Types sorted by Ropelength

Link	Link	Link	Link	Link	Link	Link	Link
2_{1}^{2}	8_{1}^{2} 8_{10}^{3}	$ \begin{array}{c} 9_{48}^{2} \\ 8_{10}^{2} \\ 8_{14}^{2} \end{array} $	-9_{3}	$\begin{array}{c} 9_{15}^2 \\ 9_{31}^2 \\ 9_{21}^2 \\ 9_{36}^2 \\ 9_{14}^2 \end{array}$	$9_{18}^2 \\ 9_{25}^2 \\ 9_{24}^2$	10_{21}	10_{23}
$3_1 \\ 4_1^2$	$8^{\bar{3}}_{10}$	8_{10}^{20}	10_{143}	9_{31}^{23}	9_{25}^{20}	10_{12}	10_{100}
4_1^2	9_{46}^{10}	8_{14}^{20}	9_4	9_{21}^{21}	9_{24}^{20}	10_{10}	10_{25}
4_1	9_{46} 9_{50}^{2} 9_{61}^{2}	8_{8}^{2}	10_{129}	9_{36}^{21}	9_{38}^{21}	10_{22}	10_{102}
$\overline{5}_{1}$	9_{61}^{2}	8_{14}	9_1^2	9_{14}^{2}	10_{151}	10_{7}	10_{103}
	9_{42}	8_{12}^{2}	10_{134}	9_{15}^{14}	9_{39}	10_{47}	10_{53}
5_2 5_1^2 6_3^3 6_1^2 7_7^2 6_2^2	9^{2}_{47}	9_{55}^{2}	9_{5}	9_{19}	9_{34}^{2}	10_{48}	10_{94}
$6^{\frac{1}{3}}$	9_{51}^{2}	9^{12}_{55} 9^{2}_{46}	9_4^2	9_{26}	9_{20}^{24}	10_{50}	10_{44}
$6^{\frac{3}{2}}$	81	10_{140}	$1\overset{4}{0}_{130}$	9_{6}^{20}	9^{29}_{27}	10_{15}^{00}	10_{99}
$7^{\frac{1}{2}}_{7}$	$9^{\frac{1}{2}}$	8 ₁₅	10_{148}	9_{24}	9_{10}^{2}	10_{16}	10_{13}
$6^{\frac{1}{2}}_{2}$	$8_1 \\ 9_{54}^2 \\ 8_2^2 \\ 9_{45}^2$	9_{49}	10_{152}	9_{8}^{2}	9_{40}^{12}	10_{64}	10_{90}
6_1	$9^{\frac{7}{4}}_{4}$	8_{5}^{2}	10_{147}	10_{162}	9^{3}_{11}	10_{28}	10_{91}
	10_{124}	8_{12}	9_{35}	9^{2}_{27}	9^{2}_{11}	10_{62}	10_{58}
$7^2_{\rm s}$	83	9_{48}	9^{2}_{13}	10_{149}	$9\frac{3}{2}$	10_{19}	10_{79}
$6_2 \\ 7_8^2 \\ 6_1^3$	8_2	9_{45}	9_{19}^{2}	9_{22}	$\begin{array}{c} 9_{34}^{2} \\ 9_{39}^{2} \\ 9_{37}^{2} \\ 9_{12}^{2} \\ 9_{40}^{2} \\ 9_{11}^{3} \\ 9_{11}^{2} \\ 9_{26}^{3} \\ 9_{29}^{2} \\ 9_{33}^{2} \end{array}$	10_{54}	10_{75}
$\frac{\sigma_1}{6}$	8_4	93_	9_2^{19}	9^2_{22}	9_{20}^{2}	10_{85}	10_{56}
6^{3}_{2}	9_{43}	8^{2}_{10}	10_{156}	9_{21}	9_{29}^{29}	10_{36}	10_{66}
6_3 6_2^3 6_3^2 8_7^3	9_{44}	$9_{17}^{3} \\ 8_{13}^{2} \\ 9_{58}^{2} \\ 9_{15}^{3} \\ 8_{7}^{2} \\ 9_{14}^{3}$	9_{6}	9_8^3	10_{164}	10_{52}	10_{41}
8 <u>3</u>	85	93 ₂	10_{137}	9_{25}	904	10_{35}	10_{71}
8_{19}	9^{2}_{44}	$\frac{3}{82}$	9_5^2	\mathbf{q}_{2}^{2}	9^{2}_{30}	10_{68}	10_{69}
7_1	0^{2}_{-}	\mathbf{q}_{3}^{3} .	9_7	9_{7}^{2} 9_{1}^{3}	$0\frac{3}{2}$	10_{68} 10_{74}	10_{69} 10_{87}
8_{20}	9_{57}^{27} 9_{13}^{3}	8_{17}	10_{146}	9_{28}	\mathbf{q}_{3}	10_{74} 10_{37}	10_{106}
7_{2}	9 ₁₃ 8 ₇	10_{161}	9_{10}	9_{37}	9_{10}	10_{37} 10_{31}	10_{80}
7_3	$\begin{array}{c} 8_7 \\ 8_1^3 \\ 9_{59}^2 \\ 9_{18}^3 \end{array}$	8_{6}^{3}	10_{159}	9_{27}	9_{3}^{3} 9_{10}^{3} 9_{12}^{3} 9_{4}^{3}	10_{49}	10_{80} 10_{72}
7_1^2	\mathbf{o}_{2}^{1}	10_{132}	9_9	9_{29}	10_{138}	10_{33}	10_{72} 10_{70}
	959	8^3_3	9_3^2	10_{135}	10_{163}	10_{33} 10_{51}	10_{70} 10_{59}
7_4 8_{15}^2 8_8^3 7_2^2 7_4^2	8_{18}	9_{47}	9_{14}	9^2_{35}	9^{2}_{38}	10_{51} 10_{14}	10_{59} 10_{29}
$^{\circ}_{83}^{15}$		9_{21}^{3}	9_{14} 9_8	10_{131}	$9_{38} \\ 9_{33}$	10_{14} 10_{38}	10_{29} 10_{40}
$\frac{68}{7^2}$	$8_6 \\ 8_4^2 \\ 9_{19}^3 \\ 8_3^2$		98 10	0	933 10		1040
$\frac{7}{7}$ 2	$^{\circ_4}$	8 ₁₈	10_{127}	$9_{23} \\ 9_{28}^2$	10_{165}	10_{39}	10_{114}
7	\mathfrak{s}_{19}	10_{125}	9_{12}		$9^2_{41} \\ 9^2_{42}$	10_{76}	10_{60}
$7_{5} \\ 7_{3}^{2}$	o ₃	8_{4}^{3} 9_{16}^{3}	9_{6}^{2}	9_{41}	$\frac{9_{42}}{10_1}$	10_{30}	10_{43}
0	88	8_{1}^{4}	9_{16}	9^2_{16}		10_{55}	10_{97}
8_{21}	8_{13}		9^{2}_{20}	9_{32}^{2}	10_3	10_{65}	10_{89}
7_7	9_{52}^{2} 9_{56}^{2}	9_1	9_{11}	10_{144}	10_2	10_{93}	10_{45}
$\frac{7_6}{7^3}$	9 ₅₆	10_{142}	10_{150}	10_{157}	10_4	10_{63}	10_{118}
$\frac{r_1}{r_2}$	10_{139}	10_{145}	9_{36}	9_{30}	10_{8}	10_{24}	10_{73}
9_{49}^{-2}	$8_{11} \\ 8_2^3$	9^3_{20}	9_{20}	9_{32}	10_{46}	10_{18}	10_{117}
$\frac{75}{2}$	8_2°	10_{128}	9_{20} 9_{23}^{2} 9_{5}^{3}	10_{154}	10_{61}	10_{26}	10_{96}
9_{43}^{-}	δ_{10}	10_{141}	9 _š	9_{9}^{3}	10_{5}	10_{67}	10_{83}
7_1^3 9_{49}^2 7_2^2 9_{43}^2 8_3^4 7_6^2 8_{16}^3 8_2^4 9_{53}^2 8_1^2	$egin{array}{c} 8_{10} \\ 8_{11}^2 \\ 8_6^2 \\ 8_9^2 \\ 8_5^3 \\ 8_{16} \\ 9_{60}^2 \\ 9_{48}^2 \\ \end{array}$	10_{133}	$9_{13} \\ 9_{9}^{2} \\ 9_{17}^{2} \\ 9_{10}^{2}$	9_{18}	10_{6}	10_{108}	10_{88}
76	86	10_{126}	9 5	9_1^4	10_9	10_{78}	10_{112}
89	8 5	10_{136}	9_{17}^{2}	10_{158}	10_{20}	10_{77}	10_{57}
816	85	10_{155}	9_{10}^{2}	9_{40}	10_{11}	10_{32}	10_{92}
8^{\pm}_{2}	8_{16}	9_2	9_{17}	9_{31}	10_{34}	10_{82}	10_{110}
9_{53}^{2}	9_{60}^{2}	10_{160}	10_{153}	9_{31} 9_2^3 9_{18}^2	10_{17}	10_{86}	10_{111}
81	9_{48}^{2}	9_{3}	9_{15}^2	918	10_{21}	10_{23}	10_{84}

TABLE 7. Part 2 of Knot and Link Types sorted by Ropelength

Link	Link	Link	Link	Link	Link	Link
$ \begin{array}{r} \hline 10_{84} \\ 10_{98} \\ 10_{101} \end{array} $	$ \begin{array}{r} \hline 10_{107} \\ 10_{105} \\ 10_{122} \end{array} $	$ \begin{array}{r} \hline 10_{27} \\ 10_{42} \\ 10_{121} \end{array} $	$ \begin{array}{r} \hline 10_{95} \\ 10_{81} \\ 10_{119} \end{array} $	$ \begin{array}{r} \hline 10_{120} \\ 10_{113} \\ 10_{116} \end{array} $	$ \begin{array}{r} \hline 10_{115} \\ 10_{109} \\ 10_{104} \end{array} $	10 ₁₂₃
10_{107}	10_{27}	10_{95}	10_{120}	10_{115}	10_{123}	

TABLE 8. Part 1 of Residuals of Tight Knots and Links by Knot Type

Link	Residual	Link	Residual	Link	Residual	Link	Residual
2_1^2	2.45124e - 05	82	0.000982684	$ \begin{array}{r} 8_8^3 \\ 8_9^3 \\ 8_{10}^3 \end{array} $	0.00100655	938	0.000978978
		8_3	0.00100028	8_{9}^{3}	0.000980533	9_{39}	0.000999482
3_1	0.00621792	8_{4}	0.00100103	8_{10}^{3}	0.0208108	9_{40}	0.000999343
		8_{5}	0.00100033			9_{41}	0.00899161
4_1	0.000996335	8_6	0.000999848	8_{1}^{4}	0.00100006	9_{42}	0.000999996
-		87	0.00101551	$8_1^4 \\ 8_2^4$	0.000999682	9_{43}	0.00898749
4_1^2	0.000999549	8_{8}	0.000981272	$8_{3}^{\overline{4}}$	0.780186	9_{44}	0.000999789
		8_9	0.000999932			9_{45}	0.0099754
5_1	0.00981995	8_{10}	0.000978418	9_1	0.00802077	9_{46}	0.00099973
5_2	0.00994775	8_{11}	0.000979921	9_2	0.00997484	9_{47}	0.000998991
		8_{12}	0.00998976	9_3	0.00998254	9_{48}	0.00998933
5_1^2	0.00998078	8_{13}	0.000993117	9_4	8.64059e - 05	9_{49}	0.00099957
<u></u>		8_{14}	0.000981486	9_5	0.00999417		
6_1	0.000999592	8_{15}	0.0099948	9_{6}°	0.000980197	9^{2}_{1}	0.00107787
6_2	0.00897204	8_{16}	0.000981316	9_{7}	0.000979897	$\begin{array}{c} 9_1^2 \\ 9_2^2 \\ 9_3^2 \\ 9_4^2 \\ 9_5^2 \\ 9_6^6 \\ 9_7^7 \\ 9_{28}^8 \\ 9_{10}^9 \\ 9_{11}^2 \\ 9_{12}^2 \end{array}$	0.00100115
6_{3}	0.000979541	8_{17}	0.00999085	9_8	0.00101007	$9^{\bar{2}}_{3}$	0.00100055
U3	0.000313541	8_{18}	0.000900015	9_9	0.000999938	9^{2}_{4}	0.00099991
62	0.000999952	8_{19}	0.000998339	9_{10}	0.00113523	$9^{\frac{1}{2}}_{5}$	0.00100118
$6^2_1 \\ 6^2_2 \\ 6^2_3$	0.000999932 0.000999833	8_{20}	0.00099998	9_{11}^{10}	0.000981742	9_{6}^{2}	0.00126944
$\frac{0}{6^2}$	0.000999004	8_{21}	0.000999988	9_{12}	0.000979842	$9^{\frac{3}{2}}_{7}$	0.00104121
$^{\circ}_3$	0.00999004			9_{13}	0.00999582	9_{8}^{2}	0.00100133
c3	0.00000527	8^{2}_{1}	0.00100142	9_{14}	0.000984327	9_0^2	0.000999724
6^3_1	0.00998537	$8^{\frac{1}{2}}$	0.000979836	9_{15}	0.000979831	9_{10}^{2}	0.00140283
6^{3}_{2}	0.000705159	$8^{\frac{2}{2}}$	0.000999961	9_{16}	0.000999818	9_{11}^{20}	0.000999221
$6^{\bar{3}}_{3}$	0.00627026	$8^{\frac{3}{4}}$	0.00216462	9_{17}	0.00100032	9_{12}^{21}	0.00100137
_	0.00102000	$8^{\frac{4}{2}}$	0.00999516	9_{18}	0.00992217	9_{12}^{12}	0.00100112
$\frac{7}{2}$	0.00105833	8_{6}^{2}	0.00100295	9_{19}	0.000981217	$9_{13}^{12} \\ 9_{14}^{2}$	0.000999788
$\frac{7}{2}$	0.00998149	$8\frac{2}{7}$	0.000999802	9_{20}	0.00100005	9_{15}^{24}	0.000999236
7_3	0.00999358	$8^{\frac{1}{2}}$	0.000999762	9_{21}	0.0010001	9_{16}^{13}	0.00605
$\frac{7_4}{2}$	0.00100877	$\begin{array}{c} 8_1^2 \\ 8_2^2 \\ 8_3^2 \\ 8_4^2 \\ 8_5^2 \\ 8_6^2 \\ 8_7^2 \\ 8_8^2 \\ 8_{10}^2 \end{array}$	0.000979774	9_{22}	0.000998846	9_{17}^{20}	0.00899775
7_{5}	0.000999532	8^{2}_{10}	0.000999858	9_{23}	0.000979562	9_{18}^{2}	0.000999648
$\frac{7_{6}}{2}$	0.000979869	8_{11}^{20}	0.00997927	9_{24}	0.000999907	9_{19}^{20}	0.00100405
7_{7}	0.00100393	8_{12}^{2}	0.000999968	9_{25}	0.000977105	9_{20}^{19}	0.000999853
		$8^{\frac{12}{2}}$	0.0010008	9_{26}	0.00100048	9_{20}^{20} 9_{21}^{2}	0.00898977
7_{1}^{2}	0.000999487	8^{2}_{14}	0.00101123	9_{27}	0.00999324	9_{22}^{21}	0.00943088
7_{2}^{2}	0.00101952	8_{15}^{14}	0.00099994	9_{28}	0.00996501	9_{23}^{22}	0.000998181
7_{3}^{2}	0.000999871	8_{16}^{2}	0.000997563	9_{29}	0.000979844	9_{24}^{23}	0.000999946
7_{4}^{2}	0.00099954			9_{30}	0.000979942	9_{25}^{24}	0.0009999
7_{5}^{2}	0.000999894	83	0.00100589	9_{31}	0.000979912 0.000979062	9_{26}^{25}	0.00100243
7_{6}^{2}	0.00100556	8 ³	0.000999904	9_{32}	0.000997746	9_{27}^{26}	0.00099997
7_{1}^{2} 7_{2}^{2} 7_{3}^{2} 7_{4}^{2} 7_{5}^{2} 7_{7}^{2} 7_{7}^{2}	0.00320787	$8^{\frac{3}{2}}$	0.000999904 0.00100014	9_{33}	0.00100114	9^{27}_{22}	0.000998883
7_{8}^{2}	0.0018494	83 83	0.00100014	9_{34}	0.00100114	9_{28}^{2} 9_{29}^{2} 9_{30}^{2}	0.00100157
_		$\frac{6}{8}$	0.00999000 0.000995844	$9_{34} \\ 9_{35}$	0.000999097	q_2^2	0.00100137
7_{1}^{3}	0.000999748	Q_5	0.000993844 0.00099824		0.000981383 0.000978472	9^{2}_{31}	0.000999523
		${}^{\circ}_{6}$	0.00099824 0.00119532	9_{36}	0.000978472	9^{31}_{32}	0.000999323 0.00100012
8_1	0.00898769	8^{3}_{1} 8^{2}_{2} 8^{3}_{3} 8^{4}_{4} 8^{5}_{5} 8^{6}_{6} 8^{7}_{7} 8^{8}_{8}	0.00119552 0.00100655	9_{37}	0.00999228 0.000978978	9^{2}_{33}	0.00100012 0.000999711
8_2	0.000982684	08	0.00100099	9_{38}	0.000310310	933	0.000333111

TABLE 9. Part 2 of Residuals of Tight Knots and Links by Knot Type

Link	Residual	Link	Residual	Link	Residual	-	Link	Residual
9^2_{33}	0.000999711	9^{3}_{16}	0.000999575	10_{37}	0.000999835	_	10_{82}	0.000978946
9_{34}^{2}	0.00100169	9^{3}_{17}	0.247874	10_{38}	0.000979821		10_{83}	0.00999433
9^2_{35}	0.000999778	9^{3}_{18}	0.000999841	10_{39}	0.000986038		10_{84}	0.0099812
9_{36}^{2}	0.00100172	9^{3}_{19}	0.00101035	10_{40}	0.00100863		10_{85}	0.000981325
9^{2}_{37}	0.000999058	9_{20}^{3}	0.00100002	10_{41}	0.00999693		10_{86}	0.000978499
9_{38}^2	0.000999748	9^{3}_{21}	0.00100039	10_{42}	0.000999751		10_{87}	0.000979621
9^{2}_{39}	0.000999888			10_{43}	0.000980157		10_{88}	0.000979845
9_{40}^{2}	0.000999835	9_{1}^{4}	0.000979958	10_{44}	0.00322255		10_{89}	0.0010019
9^2_{41}	0.00100037			10_{45}	0.000982692		10_{90}	0.000980234
9^2_{42}	0.000998679	10_{1}	0.00101691	10_{46}	0.00997656		10_{91}	0.000977397
9^2_{43}	0.00100109	10_{2}^{-}	0.00100023	10_{47}	0.000980999		10_{92}	0.00100005
9^{2}_{44}	0.00100838	10_{3}^{-}	0.000991435	10_{48}	0.00999602		10_{93}	0.000979652
9^{2}_{45}	0.00997492	10_{4}°	0.00100846	10_{49}	0.000998073		10_{94}	0.00097991
9_{46}^{2}	0.00100042	10_{5}	0.00100194	10_{50}	0.000981787		10_{95}	0.000979668
9_{47}^{2}	0.00999831	10_{6}°	0.000979506	10_{51}	0.00098231		10_{96}	0.00018365
9_{48}^{2}	0.000999984	10_{7}°	0.0097283	10_{52}	0.000999419		10_{97}	0.000999872
9_{49}^{2}	0.000999984	10_{8}	0.000980356	10_{53}	0.00101025		10_{98}	0.00999481
9_{50}^{2}	0.000999226	10_{9}°	0.000979784	10_{54}	0.00999263		10_{99}	0.0099926
9_{51}^{2}	0.000999443	10_{10}°	0.00999688	10_{55}	0.00998728		10_{100}	0.00101003
9_{52}^{2}	0.000999958	10_{11}^{10}	0.00760935	10_{56}	0.00999185		10_{101}	0.00999705
9^{2}_{53}	0.00996962	10_{12}	0.000991292	10_{57}	0.000999798		10_{102}	0.000979674
9_{54}^{2}	0.000999703	10_{13}	0.000999947	10_{58}	0.000999966		10_{103}	0.00999479
9^{2}_{55}	0.00100064	10_{14}	0.0010261	10_{59}	0.00995441		10_{104}	0.00999683
9_{56}^{2}	0.000979788	10_{15}	0.000979185	10_{60}	0.000980266		10_{105}	0.000979902
9^{2}_{57}	0.00255237	10_{16}^{16}	0.000985699	10_{61}	0.0241498		10_{106}	0.000979055
9_{58}^{2}	0.000999155	10_{17}	0.00998848	10_{62}	0.00105699		10_{107}	0.000980096
9^{2}_{58} 9^{2}_{59}	0.00108631	10_{18}	0.000979621	10_{63}	0.00998227		10_{108}	0.00127554
9_{60}^{2}	0.000999312	10_{19}	0.00098045	10_{64}	0.00997603		10_{109}	0.000979798
9_{61}^2	0.00100091	10_{20}	0.000979959	10_{65}	0.00135295		10_{110}	0.000979638
		10_{21}^{20}	0.000999057	10_{66}	0.000999872		10_{111}	0.000979851
9^{3}_{1}	0.000999763	10_{22}	0.000991413	10_{67}	0.000979823		10_{112}	0.00104599
$9^{\frac{5}{3}}_{2}$	0.000999746	10_{23}	0.00999682	10_{68}	0.00100695		10_{113}	0.00999934
$9^{\bar{3}}_{3}$	0.00100525	10_{24}	0.00166886	10_{69}	0.000999786		10_{114}	0.00100087
9_{4}^{3}	0.000999641	10_{25}	0.000994731	10_{70}	0.000980057		10_{115}	0.000978725
9_{5}^{3}	0.00100042	10_{26}	0.00098015	10_{71}	0.00999226		10_{116}	0.00998661
9_{6}^{3}	0.000999746	10_{27}	0.000999869	10_{72}	0.000999942		10_{117}	0.00998396
9^{3}_{7}	0.000999935	10_{28}	0.00996703	10_{73}	0.00998888		10_{118}	0.00099987
9_{8}^{3}	0.000999751	10_{29}	0.00116525	10_{74}	0.000978382		10_{119}	0.000999834
9_{9}^{3}	0.000996684	10_{30}	0.000999376	10_{75}	0.000981812		10_{120}	0.00100037
9_{7}^{3} 9_{8}^{3} 9_{9}^{3} 9_{10}^{3}	0.00099985	10_{31}	0.000979897	10_{76}	0.000980892		10_{121}	0.00099989
9_{11}^{3}	0.0010755	10_{32}	0.000979993	10_{77}	0.00999768		10_{122}	0.000999203
9_{11}^{3} 9_{12}^{3} 9_{13}^{3} 9_{14}^{3}	0.00100439	10_{33}	0.000979857	10_{78}	0.000981017		10_{123}	0.0016528
9_{13}^{3}	0.00980919	10_{34}	0.00098555	10_{79}	0.0010001		10_{124}	0.00100133
9_{14}^{3}	0.00900147	10_{35}	0.000982115	10_{80}	0.000979926		10_{125}	0.00998345
9^{3}_{15}	0.00112426	10_{36}	0.000979692	10_{81}	0.000981576		10_{126}	0.00999723
9_{16}^{3}	0.000999575	10_{37}	0.000999835	10_{82}	0.000978946		10_{127}	0.00998882

TABLE 10. Part 3 of Residuals of Tight Knots and Links by Knot Type

Link	Residual	Link	Residual	Link	Residual	Link	Residual
10_{127}	0.00998882	$\overline{10_{137}}$	0.000979856	10_{147}	0.000999813	10_{157}	0.000979535
10_{128}	0.000988223	10_{138}	0.00899453	10_{148}	0.000981385	10_{158}	0.000980822
10_{129}	0.00902523	10_{139}	0.000979731	10_{149}	0.00100026	10_{159}	0.000979791
10_{130}	0.000999987	10_{140}	0.0099924	10_{150}	0.000979903	10_{160}	0.00998455
10_{131}	0.00959976	10_{141}	0.00100144	10_{151}	0.000979813	10_{161}	0.00899311
10_{132}	0.000980876	10_{142}	0.000980204	10_{152}	0.00999625	10_{162}	0.000985909
10_{133}	0.000980018	10_{143}	0.00993363	10_{153}	0.0091785	10_{163}	0.00899697
10_{134}	0.00999485	10_{144}	0.00995796	10_{154}	0.00115132	10_{164}	0.000979519
10_{135}	0.00100006	10_{145}	0.00102699	10_{155}	0.00998753	10_{165}	0.000979783
10_{136}	0.00999149	10_{146}	0.00998505	10_{156}	0.0009799		
10_{137}	0.000979856	10_{147}	0.000999813	10_{157}	0.000979535		