This essay is about Gromov’s systolic inequality. We will discuss why the inequality is difficult, and we will discuss several approaches to proving the inequality based on analogies with other parts of geometry. The essay does not contain proofs. It is supposed to be accessible to a broad audience.

The story of the systolic inequality begins in the 1940’s with Loewner’s theorem.

**Loewner’s systolic inequality. (1949)** If $(T^2, g)$ is a 2-dimensional torus with a Riemannian metric, then there is a non-contractible curve $\gamma \subset (T^2, g)$ whose length obeys the inequality

$$\text{length}(\gamma) \leq C \text{Area}(T^2, g)^{1/2},$$

where $C = 2^{1/2}3^{-1/4}$.

To get a sense of Loewner’s theorem, let’s look at some pictures of 2-dimensional tori in $\mathbb{R}^3$.

**Figure 1.** Pictures of tori
The curves shown in the pictures above are all non-contractible. The length of the shortest non-contractible curve on a Riemannian manifold is called its systole.

The first picture is supposed to show a torus of revolution, where we take the circle of radius 1 around the point \((2, 0)\) is the x-z plane and revolve it around the z-axis. It has systole \(2\pi\) and area around 60, and so it obeys the systolic inequality. According to Loewner’s theorem, there is nothing we can do to dramatically increase the systole while keeping the area the same. The second picture shows a long skinny torus. When we make the torus skinnier and longer, the systole goes down and the area stays about the same. The third picture shows a torus with a long thin spike coming out of it. When we add a long thin spike to the torus, the systole doesn’t change and the spike adds to the area. The fourth picture shows a ridged torus with some thick parts and some thin parts. When we put ridges in the surface of the torus, the systole only depends on the thinnest part and the thick parts contribute heavily to the area. These pictures are not a proof, but I think they make Loewner’s inequality sound plausible.

(Friendly challenge to the reader: can you think of a torus with geometry radically different from the pictures above?)

Thirty years later, Gromov generalized Loewner’s theorem to higher dimensions.

**Gromov’s systolic inequality for tori.** (1983 [9]) If \((T^n, g)\) is an n-dimensional torus with a Riemannian metric, then the systole of \((T^n, g)\) is bounded in terms of its volume as follows.

\[
Sys(T^n, g) \leq C_n Vol(T^n, g)^{1/n}.
\]

In his book *Metric Structures* [10], Gromov reminisces about his work on the systolic inequality: “Since the setting was so plain and transparent, I expected rather straightforward proofs ... Having failed to find such a proof, I was inclined to look for counterexamples, but...” The statement of the theorem is extremely elementary compared to other theorems in Riemannian geometry. In spite of the plain and direct statement, the theorem is difficult. In particular, it’s difficult to see how to approach the problem - how to get started.

The systolic inequality for the 2-dimensional torus was formulated and proven by Loewner, and a little later Besicovitch gave a more elementary proof with a worse constant. The two-dimensional proofs of Loewner and Besicovitch do not generalize to three dimensions. Gromov learned about the problem in the late 60’s from Burago, and it was popularized in the West by Berger. Gromov thought about it off and on during the 1970’s and he devoted a chapter to it in the first edition of [10], published at the end of the 1970’s. At this point in time there was still no good way to approach the systolic problem for the 3-dimensional torus.
In the early 80’s, Gromov formulated several remarkable metaphors connecting the systolic inequality to important ideas in other areas of geometry. With the help of these metaphors, he proved the systolic inequality. We now have three independent proofs of the systolic inequality for the n-dimensional torus, each based on a different metaphor. Each metaphor gives an approach to proving the systolic inequality - a way to get started.

The goal of this essay is to explain Gromov’s metaphors. In doing that, I hope to describe the flavor of this branch of geometry and put it into a broad context. Gromov’s metaphors connect the systolic problem to the following areas:

1. General isoperimetric inequalities from geometric measure theory. (Work of Federer-Fleming, Michael-Simon, Almgren. Late 50’s to mid 80’s.)
2. Topological dimension theory. (Work of Brouwer, Lebesgue, Szpiroaj. 1900-1940.)
3. Scalar curvature. (Work of Schoen-Yau. Late 70’s.)
4. Hyperbolic geometry and topological complexity. (Work of Thurston-Milnor. Late 70’s.)

Before turning to the metaphors, I want to discuss why the systolic inequality is difficult to prove.

The systolic inequality is reminiscent of the isoperimetric inequality. Let’s recall the isoperimetric inequality and then compare them.

Isoperimetric inequality. Suppose that $U \subset \mathbb{R}^n$ is a bounded open set. Then the volume of the boundary $\partial U$ and the volume of $U$ are related by the formula

$$Vol_n(U) \leq C_n Vol_{n-1}(\partial U)^{\frac{n-1}{n}}.$$

The isoperimetric inequality is a theorem about all domains $U \subset \mathbb{R}^n$, and the systolic inequality for the n-torus is a theorem about all the metrics $g$ on $T^n$. The set of domains and the set of metrics are of course both infinite. But in some practical sense, the set of metrics is larger or at least more confusing. In my experience, if I make a naive conjecture about all domains $U \subset \mathbb{R}^n$, with a non-sharp constant $C_n$, the naive conjecture is often right. If I make a naive conjecture about all metrics on $T^2$, it is right nearly half the time. If I make a naive conjecture about all metrics on $T^3$, it is wrong. Here’s an example.

Naive conjecture 1. If $U \subset \mathbb{R}^n$ is a bounded open set, then there is a function $f : U \rightarrow \mathbb{R}$ so that for every $y \in \mathbb{R}$, the area of the level set $f^{-1}(y)$ is controlled by the volume of $U$

$$Vol_{n-1}[f^{-1}(y)] \leq C_n Vol_n(U)^{\frac{n-1}{n}}.$$

I proved naive conjecture 1 in [13].
Naive conjecture 2. If $g$ is a metric on $T^2$, then there is a function $f : T^2 \to \mathbb{R}$ so that for every $y \in \mathbb{R}$, the length of the level set $f^{-1}(y)$ is controlled by the area of $g$

$$\text{Length}[f^{-1}(y)] \leq C \text{Area}(T^2, g)^{1/2}.$$ 

Naive conjecture 2 is also true. This result is more surprising than the first one. The problem was open for a long time. It was proven by Balacheff and Sabourau in [3].

Naive conjecture 3. If $g$ is a metric on $T^3$, then there is a function $f : T^3 \to \mathbb{R}$ so that for every $y \in \mathbb{R}$, the area of the level set $f^{-1}(y)$ is controlled by the volume of $g$

$$\text{Area}[f^{-1}(y)] \leq CVol(T^3, g)^{2/3}.$$ 

Naive conjecture 3 is wrong. (The counterexamples are based on work of Brooks. We will discuss them more in Section 4.)

This anecdote suggests why the systolic inequality is much harder to prove in dimension $n \geq 3$. The basic issue is that the set of metrics on $T^3$ is qualitatively larger and stranger than the set of metrics on $T^2$. In my experience, the four simple and naive pictures at the beginning of this essay give a fairly decent sample of the possible metrics on $T^2$. Let us imagine trying to make a similar sample of metrics on $T^3$. First of all, curved three-dimensional surfaces are much harder to picture than curved two-dimensional surfaces - I don’t know how to draw meaningful pictures. There are metrics on $T^3$ which are “analogous” to the two-dimensional pictures above. But there are also new phenomena like Brooks’s metrics. These metrics are quite different from any metric on $T^2$, making them particularly hard to visualize.

Here is another example of a strange high-dimensional metric.

Gromov-Katz examples. ([19]) For each $n \geq 2$, and every number $B$, there is a metric on $S^n \times S^n$ with (2n-dimensional) volume 1, so that every non-contractible n-sphere in $S^n \times S^n$ has (n-dimensional) volume at least $B$.

The Gromov-Katz examples are important in our story, because they show that there is no version of the systolic inequality with n-dimensional spheres in place of curves. The first Gromov-Katz examples appear in dimension 4, when $n = 2$, but Gromov and Katz found similar phenomena in dimension 3.

When $n \geq 3$, the zoo of metrics on $T^n$ contains many wild examples like these. Because the set of metrics on $T^3$ is so “big”, universal statements about all the metrics on $T^3$ are rare and significant.

In this essay, I will try to state theorems in the most elementary way that gets across the main idea. Therefore, I often don’t state the most general version of a theorem. For example, Gromov’s systolic inequality applies to many manifolds
besides tori. Gromov proved a systolic inequality for any closed manifold $M$ with $\pi_i(M) = 0$ for $i \geq 2$, for real projective spaces, and for other manifolds.

The four main sections of the paper describe Gromov’s four metaphors. Afterwards there are two appendices giving other perspectives on the difficulty of the systolic problem: the lack of good symmetries and the work of Nabutovsky-Weinberger on the complexity of the space of metrics.

This essay does not contain an actual proof of the systolic inequality. For the reader who would like to learn more, here are some resources.

Gromov’s writing on systoles: The central paper “Filling Riemannian manifolds” [9], Chapter 4 of Metric Structures [10], and the expository essay “Systoles and isosystolic inequalities” [12].

Katz’s book Systolic Geometry and Topology [20], and his website on systoles [21]. My ‘Notes on Gromov’s systolic inequality’ gives in detail Gromov’s original proof (14 pages) [16].

Acknowledgements. I would like to thank Hugo Parlier for the figure on the first page and Alex Nabutovsky for helpful comments on a draft of this essay.

1. The general isoperimetric inequality

In the late 1950’s, Federer and Fleming discovered a version of the isoperimetric inequality for $n$-dimensional surfaces in $\mathbb{R}^N$ for any $n < N$. This result greatly generalizes the standard isoperimetric inequality. Their original result was improved and refined over 25 years until Almgren proved the optimal version in 1986.

Let us write $S^n_R$ to denote a round $n$-sphere of radius $R$, and $B^n_R$ to denote the Euclidean $n$-ball of radius $R$.

**General isoperimetric inequality.** (Almgren, building on work of Federer-Fleming and Michael-Simon) Let $M^n \subset \mathbb{R}^N$ be a closed surface with

$$\text{Vol}(M) = \text{Vol}(S^n_R).$$

Then there is a surface $Y^{n+1} \subset \mathbb{R}^N$ with $\partial Y = M$ and with

$$\text{Vol}(Y) \leq \text{Vol}(B^{n+1}_R).$$

Comments. The closed surface $Y$ may not be a manifold. It will be a manifold with minor singularities. The surface $Y$ will always be a chain in the sense of algebraic topology. If $M$ is orientable it will be a chain with integer coefficients, and if $M$ is non-orientable, it will be a chain with mod 2 coefficients.

History. Federer and Fleming were the first to formulate this inequality [7]. In my opinion, just formulating the question was a great contribution to geometry. The isoperimetric inequality is the most fundamental and important inequality in
geometry. It’s not obvious how to formulate a version of the isoperimetric inequality for a surface of codimension $\geq 2$. Such a surface does not have a well-defined “inside”. Instead, Federer and Fleming observed that a surface $M^n$ of high codimension is the boundary of many surfaces $Y^{n+1}$. The right analogue of the isoperimetric inequality is to claim that one of these many surfaces has controlled volume. Federer and Fleming proved the isoperimetric inequality with a non-sharp constant: $\text{Vol}(Y) \leq C(n, N)\text{Vol}(M)^{n+1}$. In the early 1970’s, Michael and Simon improved the constant in this inequality \[22\]. They applied important ideas from minimal surface theory to the problem, and they were able to prove that $\text{Vol}(Y) \leq C(n)\text{Vol}(M)^{n+1}$. In other words, their constant $C(n)$ does not depend on the ambient dimension, and one gets a meaningful inequality for a three manifold $M$ embedded in some space $\mathbb{R}^N$ of huge or unknown dimension. In the mid 80’s, Almgren proved the sharp constant with a long and difficult proof using geometric measure theory \[1\].

If $M$ has small volume, then it admits a “filling” $Y$ whose volume is also small. The filling $Y$ is small in other ways too. For example, it does not stick out too far away from $M$. We say this precisely as follows: we let $N_R(M)$ denote the $R$-neighborhood of $M$. (In other words, $x \in N_R(M)$ if $\text{dist}(x, M) < R$.)

**Euclidean filling radius inequality.** *(Bombieri-Simon, building on work of Gehring, Federer-Fleming)* Let $M^n \subset \mathbb{R}^N$ be a closed surface with

$$\text{Vol}(M) = \text{Vol}(S^n_R).$$

Then there is a surface $Y^{n+1}$ with $\partial Y = M$ and with

$$Y \subset N_R(M).$$

Comments. Gromov defined the filling radius of $M \subset \mathbb{R}^N$ as the smallest radius $r$ so that $M$ bounds some surface $Y \subset N_r(M)$. According to the filling radius inequality $\text{FillRad}(M^n) \leq C_n\text{Vol}(M)^{1/n}$, with sharp constant $C_n$ coming from the case of a round sphere. The filling radius inequality was implicitly proven by Federer and Fleming with a non-sharp constant. But Federer and Fleming did not state the inequality. Gehring formulated his “link problem” in the 60’s - the link problem is a close cousin of the inequality above. Gehring proved the inequality with a non-sharp constant following the method of Federer and Fleming. Bombieri and Simon proved the sharp inequality in the early 70’s using minimal surface theory \[5\].

Gromov used the Bombieri-Simon inequality to attack the systolic problem for manifolds that embed nicely into Euclidean space. If $\Psi : (M^n, g) \rightarrow \mathbb{R}^N$ is a continuous map, we say that $\Psi$ is an $L$-bilipschitz embedding if, for any two points $p, q \in M$,
If \((M, g)\) admits an \(L\)-bilipschitz embedding into Euclidean space, for a reasonably small \(L\), then we can use Euclidean geometry to understand the geometry of \((M, g)\). In particular, applying the Bombieri-Simon filling radius estimate, Gromov proved the following inequality:

**Systolic inequality for** \((T^n, g)\) **nicely embedded in** \(\mathbb{R}^N\). If \((T^n, g)\) is a Riemannian \(n\)-torus, and there is an \(L\)-bilipschitz embedding from \((T^n, g)\) into \(\mathbb{R}^N\), then \((T^n, g)\) contains a non-contractible curve \(\gamma\) with

\[
\text{length}(\gamma) \leq 6L^2\text{Vol}(T^n, g)^{1/n}.
\]

Given the Euclidean filling radius inequality, Gromov’s proof is about one page long.

At this point, it makes sense to ask whether every \((T^3, g)\) admits an embedding into some \(\mathbb{R}^N\) with bilipschitz constant at most 1000. If we had such embeddings, then we would get the systolic inequality on the 3-torus, and we could try harder dimensions. Gromov found that strange metrics \((T^3, g)\) which cannot be nicely embedded into \(\mathbb{R}^N\) no matter how large \(N\) is.

**Non-embeddable examples. (Gromov, 1983)** For every number \(L\), there is a metric \(g\) on \(T^3\) so that \((T^3, g)\) does not admit an \(L\)-bilipschitz embedding into \(\mathbb{R}^N\) for any \(N\).

These examples of Gromov are cousins of the strange examples of Brooks that we mentioned in the introduction. In Section 4, we will say a little more about where these examples come from.

Riemannian manifolds do not admit nice bilipschitz embeddings into Euclidean space. But every compact Riemannian manifold \((M^n, g)\) does admit a 1-bilipschitz embedding into \(L^\infty\). In fact, every compact metric space embeds isometrically into \(L^\infty\) as discovered by Kuratowski at the turn of the century.

**Kuratowski embedding theorem.** If \(X\) is any compact metric space with distance function \(d\), then there is a map \(I\) from \(X\) to the Banach space \(L^\infty(X)\) so that \(d(x, y) = \|I(x) - I(y)\|_{L^\infty}\).

To prove the systolic inequality, Gromov extended all the geometric measure theory described above to the Banach space \(L^\infty\).

**Metaphor 1.** The systolic inequality is like the general isoperimetric inequality in a Banach space.
This metaphor gives us an approach to the systolic problem. It doesn’t immediately give us the solution, but it gives an outline of how we may proceed. We can take each theorem above and try to adapt it to the Banach space \( L^\infty \). In this way, we find a lot of little problems, all related to the systolic inequality, and some of them easier to approach.

Having said that, the proofs of the general isoperimetric inequality do not adapt well to the Banach space \( L^\infty \). The Federer-Fleming proof applies in finite-dimensional Banach spaces, but the constant in their inequality depends on the ambient dimension, so it doesn’t give anything in an infinite-dimensional space like \( L^\infty \). The proofs of Michael-Simon and Almgren depend heavily on the Euclidean structure, and they do not adapt to Banach spaces. The underlying issue seems to be that these proofs exploit the large symmetry group of Euclidean space. There are more comments on this issue in Section 5. Gromov had to rethink the proof of the general isoperimetric inequality - he found a more robust proof that continues to function in Banach spaces.

The general isoperimetric inequality is a wonderful inequality, and I want to really encourage people to read about it. From one point of view, the best proof is Almgren’s proof, because he proves the sharp constant. But Almgren’s proof is difficult, and it doesn’t apply in Banach spaces. From another point of view, the best proof is due to Wenger in 2004. Wenger’s proof is only two pages long. It’s very clear, and it needs very few prerequisites. The proof is as simple and constructive as the Federer-Fleming argument, the quality of the estimate is as good as the Michael-Simon argument, and it is even more robust than Gromov’s proof from 1983. I think anyone working in geometry, analysis, or topology should find it accessible, and at the same time, it contains a kernel of wisdom about surface areas which took many years to develop.

2. **Topological Dimension Theory**

In the 1870’s, Cantor discovered that \( \mathbb{R}^q \) and \( \mathbb{R}^n \) have the same cardinality even if \( q < n \). This discovery surprised and disturbed him. He and Dedekind formulated the question whether \( \mathbb{R}^q \) and \( \mathbb{R}^n \) are homeomorphic for \( q < n \). This question turned out to be quite difficult. It was settled by Brouwer in 1909. Brouwer’s theorem is a major achievement of topology. I’m going to describe some of the history of this result following the essay “Emergence of dimension theory” [18].

**Topological Invariance of Dimension.** *(Brouwer 1909)* If \( q < n \), then there is no homeomorphism from \( \mathbb{R}^n \) to \( \mathbb{R}^q \).

Cantor and Dedekind certainly knew that \( \mathbb{R}^q \) and \( \mathbb{R}^n \) were not linearly isomorphic. Linear algebra gives us two stronger statements:
Linear algebra lemma 1. If $q < n$, then there is no surjective linear map from $\mathbb{R}^q$ to $\mathbb{R}^n$.

Linear algebra lemma 2. If $q < n$, then there is no injective linear map from $\mathbb{R}^n$ to $\mathbb{R}^q$.

It seems reasonable to try to prove topological invariance of dimension by generalizing these lemmas. A priori, it’s not clear which lemma is more promising. Cantor spent a long time trying to generalize Lemma 1 to continuous maps. (At one point, Cantor even believed he had succeeded.) In fact, Lemma 1 does not generalize to continuous maps.

Space-filling curve. (Peano, 1890) For any $q < n$, there is a surjective continuous map from $\mathbb{R}^q$ to $\mathbb{R}^n$.

In his important paper on topological invariance of dimension, Brouwer proved that Lemma 2 does generalize to continuous maps.

Brouwer non-embedding theorem. If $n > q$, then there is no injective continuous map from $\mathbb{R}^n$ to $\mathbb{R}^q$.

So it turns out that Lemma 2 is more robust than Lemma 1. A smaller-dimensional space may be stretched to cover a higher-dimensional space. But a higher-dimensional space may not be squeezed to fit into a lower-dimensional space. This fact is not obvious a priori - it is an important piece of acquired wisdom in topology. In this section, we’re going to talk about the geometric consequences/cousins of this fundamental discovery of topology.

Shortly after Brouwer, Lebesgue introduced a nice approach to Brouwer’s non-embedding theorem in terms of coverings. If $U_i$ is an open cover of some set $X$, we say that the multiplicity of the cover is at most $M$ if each point $x \in X$ is contained in at most $M$ open sets $U_i$. We say the diameter of a cover is at most $\epsilon$ if each open set $U_i$ has diameter at most $\epsilon$. For any $\epsilon > 0$, Lebesgue constructed an open cover of $\mathbb{R}^n$ with multiplicity $\leq n + 1$ and diameter at most $\epsilon$. He then proposed the following lemma.

Lebesgue covering lemma. If $U_i$ are open sets that cover the unit $n$-cube, and each $U_i$ has diameter less than 1, then some point of the $n$-cube lies in at least $n + 1$ different $U_i$.

(Lebesgue proposed his covering lemma in 1909 to give an alternate approach to the topological invariance of dimension. In his first paper, he didn’t give any proof of the lemma - perhaps he regarded it as obvious. Brouwer challenged him to provide a proof, and a bitter dispute began between the two mathematicians. Brouwer gave the first proof of the Lebesgue covering lemma in 1913.)
To see how the Lebesgue covering lemma relates to the non-embedding theorem, suppose that we have a continuous map \( f \) from the unit n-cube to \( \mathbb{R}^q \) for some \( q < n \). Lebesgue constructed open covers of \( \mathbb{R}^q \) with multiplicity \( q + 1 \) and arbitrarily small diameters. If \( U_i \) cover \( \mathbb{R}^q \), then \( f^{-1}(U_i) \) are an open cover of the unit n-cube. Since \( q + 1 < n + 1 \), we see that some set \( f^{-1}(U_i) \) must have diameter at least 1. On the other hand, the diameters of the sets \( U_i \) are as small as we like. By taking a limit, we can find a point \( y \in \mathbb{R}^q \) such that the fiber \( F^{-1}(y) \) has diameter at least 1. So the Lebesgue covering lemma implies the following large fiber lemma:

**Large fiber lemma.** Suppose \( q < n \). If \( f \) is a continuous map from the unit n-cube to \( \mathbb{R}^q \), then one of the fibers of \( f \) has diameter at least 1. In other words, there exist points \( p, q \) in the unit n-cube with \( |p - q| \geq 1 \) and \( f(p) = f(q) \).

The large fiber lemma is a precise quantitative theorem saying that an n-dimensional cube cannot be squeezed into a lower-dimensional space. In particular, the large fiber lemma immediately implies that there is no injective continuous map from \( \mathbb{R}^n \) to \( \mathbb{R}^q \).

Gromov thought carefully about the circle of proofs described above, especially the hypotheses in the Lebesgue covering lemma. What is it about the unit n-cube which makes it hard to cover with multiplicity \( n \)? Roughly speaking, the key point is that the unit n-cube is “fairly big in all n directions”, which prevents it from looking like something lower-dimensional. Gromov was able to generalize the covering lemma to spaces that are big in other ways, including spaces with large systole.

**Gromov/Lebesgue covering lemma.** (1983) Suppose that \( g \) is a Riemannian metric on the n-dimensional torus \( T^n \) with systole at least 10. In other words, every non-contractible loop in \((M^n, g)\) has length at least 10.

If \( U_i \) is an open cover of \((M^n, g)\) with diameter at most 1, then some point of \( M \) lies in at least \( n+1 \) different sets \( U_i \).

I haven’t looked back at the original papers, but I think that Gromov’s proof of the covering lemma above extends ideas that originate in Brouwer’s original proof of the covering lemma from 1913.

Topologists following Lebesgue (Menger, Hurewicz...) used the covering lemma as a basis for defining the dimension of metric spaces. They said that the Lebesgue covering dimension of a metric space \( X \) is at most \( n \) if \( X \) admits open covers with multiplicity at most \( n + 1 \) and arbitrarily small diameters. They proved that the Lebesgue covering dimension is a topological invariant of compact metric spaces.

Different notions of dimension were intensively studied in the first half of the twentieth century. The most well-known is the Hausdorff dimension of a metric space. The Hausdorff dimension and the Lebesgue covering dimension may be different. For example, the Cantor set has Lebesgue dimension zero and Hausdorff dimension strictly greater than zero. (The Hausdorff dimension may be any real number,
whereas Lebesgue dimension is always an integer.) In 1937, Szpilrajn proved that \( \text{LebDim}(X) \leq \text{HausDim}(X) \) for any compact metric space \( X \). To do so, he constructed coverings of metric spaces with small diameters and bounded multiplicities.

**Szpilrajn covering construction. (1937)** If \( X \) is a (compact) metric space with \( n \)-dimensional Hausdorff measure 0, and \( \epsilon > 0 \) is any number, then there is a covering of \( X \) with multiplicity at most \( n \) and diameter at most \( \epsilon \). Hence \( X \) has Lebesgue dimension \( \leq n - 1 \).

Gromov asked whether Szpilrajn’s theorem is stable in the following sense: If \( X \) has very small \( n \)-dimensional Hausdorff measure, is there a covering of \( X \) with multiplicity at most \( n \) and small diameter?

**Metaphor 2.** The systolic inequality is like a more quantitative version of topological dimension theory - especially Szpilrajn’s theorem.

This metaphor gives a second approach to the systolic inequality. The first half of the approach is Gromov’s systolic version of the Lebesgue covering lemma. The second half of the approach is a systolic version of the Szpilrajn theorem which I proved in [14].

**Covering construction for Riemannian manifolds of small volume. (Guth 2008)** If \((M^n, g)\) is an \( n \)-dimensional Riemannian manifold with volume \( V \), then there is an open cover of \((M^n, g)\) with multiplicity \( n \) and diameter at most \( C_n V^{1/n} \).

To end this section, we will describe why this covering result is harder than Szpilrajn’s, and what kind of new techniques are needed to prove it. The key issue is that we need more quantitative estimates. The first step in Szpilrajn’s proof is to cover our space \( X \) with open sets of diameter at most \( \epsilon \) and map \( X \) to the nerve of the covering. In Szpilrajn’s proof, we know that the \( n \)-dimensional Hausdorff measure of \( X \) is zero, and the Hausdorff measure of the image of \( X \) is automatically zero as well. But in my proof, we know that the \( n \)-dimensional volume of \((M, g)\) is some small number \( V \). It does not automatically follow that the volume of the image of \((M, g)\) is small. If we choose our cover arbitrarily, then the map to the nerve may stretch the volume of \((M, g)\) by an uncontrolled factor. We need to choose an intelligent cover with good estimates on the multiplicity of the cover, the volumes of the open sets in the cover, the size of the overlaps between neighboring open sets, etc.

Gromov began the job of proving quantitative theorems about open covers in [11] and [9], and my proof builds on his ideas. The main tool is the Vitali covering lemma and variations on it, which give estimates about how balls can overlap each other. The Vitali covering lemma first appeared at the beginning of the twentieth century, and it was used to attack questions in measure theory such as the Lebesgue differentiation theorem. In the 30’s - 50’s, it became an important tool in harmonic
analysis, playing a role in the study of the Hardy-Littlewood maximal function, convolution inequalities, and the Calderon-Zygmund inequalities. Meanwhile, the covering lemma became an important tool in geometric measure theory, where it was used to estimate the geometry of surfaces in Euclidean space. For example, it appears in the Michael-Simon proof of the general isoperimetric inequality, and also more recently in Wenger’s proof of the general isoperimetric inequality. Gromov began to use the covering lemma to estimate the geometry of balls in Riemannian manifolds and other metric spaces.

3. Scalar Curvature

The scalar curvature is a subtle and important invariant of a Riemannian metric. It plays an important role in general relativity and also in pure geometry.

The most down-to-earth description of scalar curvature involves volumes of small balls.

**Scalar curvature and volumes of balls.** If \((M^n, g)\) is a Riemannian manifold and \(p\) is a point in \(M\), then the volumes of small balls in \(M\) obey the following asymptotic:

\[
Vol B(p, r) = \omega_n r^n - c_n Sc(p) r^{n+2} + O(r^{n+3}).
\]

In this equation, \(\omega_n\) is the volume of the unit n-ball in Euclidean space, and \(c_n > 0\) is a dimensional constant. So we see that if \(Sc(p) > 0\), then the volumes of tiny balls \(B(p, r)\) are a bit less than Euclidean, and if \(Sc(p) < 0\) then the volumes of tiny balls are a bit more than Euclidean.

Understanding the relationship between scalar curvature and the topology of \(M\) is a major problem in differential geometry. Which closed manifolds \(M\) admit metrics with positive scalar curvature? A guiding problem in the area is the Geroch conjecture (sadly I am unable to locate the history of this conjecture. Possibly I should have attributed it to Kazdan-Warner or to someone else.)

**Geroch conjecture.** The n-torus does not admit a metric of positive scalar curvature.

The Geroch conjecture was proven by Schoen and Yau in the late 1970’s (for \(n \leq 7\)). Their proof is one of the main breakthroughs in the study of scalar curvature.

To get a first sense of the Geroch conjecture, consider the case \(n = 2\). In this case, the scalar curvature is equal to twice the Gauss curvature. By the Gauss-Bonnet formula, \(\int_{T^2} G\, d\text{area} = 0\). (Here \(G\) denotes the Gauss curvature of a metric \(g\) on \(T^2\), and \(d\text{area}\) denotes the area form of \(g\).) From this formula, we see that the Geroch conjecture holds for \(n = 2\).
The Geroch conjecture is much harder for \( n \geq 3 \). I would like to try to explain why. First of all, the proof we gave for the Geroch conjecture when \( n = 2 \) does not generalize to higher dimensions. The Gauss-Bonnet formula does generalize, but the higher-dimensional version does not involve scalar curvature.

How can we use positive scalar curvature? Condition (*) about volumes of small balls sounds comprehensible, but it is quite difficult to apply it. I guess the key difficulty is that (*) only applies to the limiting behavior of tiny balls, and it doesn’t tell us anything about balls for any particular radius \( r > 0 \). To get a perspective, let’s compare (*) with the Bishop-Gromov inequality for Ricci curvature.

**Bishop-Gromov inequality.** If \((M^n, g)\) is a Riemannian manifold with Ricci curvature at least 0, then for any \( p \in M \) and any radius \( r \),

\[
\text{VolB}(p, r) \leq \omega_n r^n.
\]

The condition \( \text{Ric} \geq 0 \) is much stronger than the condition \( \text{Scal} \geq 0 \), and the inequality (**) is much stronger than (*). Inequality (*) is just a local inequality describing the geometry of infinitesimal or tiny balls, whereas inequality (**) is a global inequality, describing the geometry of balls at every scale. The topology of a manifold is a global invariant. It’s not so hard to get from a global geometric estimate like (**) to a theorem about the topology of a manifold, but there’s no way to go immediately from a local estimate like (*) to any information about the topology or large-scale structure of a manifold.

When \( n = 2 \), the scalar curvature, Ricci curvature, and Gauss curvature are all equivalent. In this case, the condition \( \text{Scal} \geq 0 \) implies (**), and there are plenty of other global geometric estimates that it implies as well. But when \( n \geq 3 \), the condition \( \text{Scal} > 0 \) definitely does not imply (**). In fact, it doesn’t lead to any estimate at all for the volumes of balls of a particular radius, say \( r = 1 \).

Bishop, Rauch, Myers, and other geometers proved global geometric inequalities for manifolds with \( \text{Ric} \geq 0 \) or with \( \text{Sec} \geq 0 \) in the 30’s, 40’s, 50’s. These inequalities appeared almost as soon as mathematicians began to look for them. But a global geometric inequality for metrics with \( \text{Scal} \geq 0 \) was not proven until the late 1970’s, many years after geometers began to look for such an inequality. It was hard to find partly because you cannot write such an inequality just using standard geometric quantities like volume, diameter, etc., which appear in the inequalities of Bishop and Myers. Instead one has to find new geometric invariants well suited to the problem at hand. The first example was the positive mass conjecture. It required a lot of wisdom from physics to even formulate the positive mass conjecture.

In the late 70’s, Schoen and Yau proved the Geroch conjecture (for dimension \( n \leq 7 \)) as well as the positive mass conjecture. (See [27] and [28].) The key estimate in their proof is the following observation.
**Schoen-Yau observation.** If \((M^n, g)\) is a Riemannian manifold with \(\text{Scal} > 0\), and \(\Sigma^{n-1} \subset M\) is a stable minimal hypersurface, then \(\Sigma\) has - on average - positive scalar curvature also.

To see how to apply this observation, suppose that \((T^3, g)\) has positive scalar curvature. Then a stable minimal hypersurface \(\Sigma \subset T^3\) is 2-dimensional, and it has (on average) positive scalar curvature. In two dimensions, the scalar curvature is much better understood, and it’s not so hard to get topological and geometric information about \(\Sigma\). Now we know topological and geometric information about every minimal surface \(\Sigma\) in \(M\), and we can use this to learn topological and geometric information about \(M\) itself. With this tool, Schoen and Yau proved the Geroch conjecture.

Now we can describe Gromov’s third metaphor. As we saw above, the scalar curvature measures the volumes of tiny (or infinitesimal) balls. Gromov wondered if there are similar estimates for the volumes of balls with finite radii. To make this metaphor precise, let us define the “macroscopic scalar curvature” of \((M^n, g)\) at scale \(r\) in terms of the volumes of balls with radius \(r\).

Let \(p\) be a point in \((M^n, g)\). We let \(V(p, r)\) be the volume of the ball of radius \(r\) around \(p\). Then we let \(\tilde{V}(p, r)\) be the volume of the ball of radius \(r\) around \(p\) in the universal cover of \(M\). (We’ll come back in a minute to discuss why it makes sense to use the universal cover here.)

Now we compare the volumes \(\tilde{V}(p, r)\) with the volumes of balls of radius \(r\) in a constant curvature space. We let \(V_S(r)\) denote the volume of the ball of radius \(r\) in a simply connected space with constant curvature and scalar curvature \(S\). Recall that spaces of constant curvature are Euclidean if \(S = 0\), round spheres if \(S > 0\), or (rescaled) hyperbolic spaces if \(S < 0\). For example, \(V_0(r) = \omega_n r^n\). If we fix \(r\), then \(V_S(r)\) is a decreasing function of \(S\); as \(S \to +\infty\), \(V_S(r)\) goes to zero, and as \(S \to -\infty\), \(V_S(r)\) goes to infinity.

If \(p \in M\), we define the macroscopic scalar curvature at scale \(r\) at \(p\) to be the number \(S\) so that \(\tilde{V}(p, r) = V_S(r)\). We denote the macroscopic scalar curvature at scale \(r\) at \(p\) by \(Sc_r(p)\). In particular, if \(\tilde{V}(p, r)\) is more than \(\omega_n r^n\), then \(Sc_r(p) < 0\), and if \(\tilde{V}(p, r) < \omega_n r^n\), then \(Sc_r(p) > 0\).

By formula (\(\ast\)), it’s straightforward to check that \(\lim_{r \to 0} \text{Scal}_r(p) = \text{Scal}(p)\).

Let’s work out a simple example. Suppose that \(g\) is a flat metric on the n-dimensional torus \(T^n\). In this case, the universal cover of \((T^n, g)\) is Euclidean space. Therefore, we have \(\tilde{V}(p, r) = \omega_n r^n\) for each \(p \in T^n\) and each \(r > 0\). Hence \(Sc_r(p) = 0\) for every \(r\) and \(p\). If we had used volumes of balls in \((T^n, g)\) instead of in the universal cover, then we would have \(Sc_r(p) > 0\) for all \(r\) bigger than the diameter of \((T^n, g)\). By using the universal cover, we arrange that flat metrics have \(Sc_r = 0\) at every scale \(r\).
Metaphor 3. The macroscopic scalar curvature is like the scalar curvature.

This metaphor leads to some deep, elementary, and wide open conjectures in Riemannian geometry.

Generalized Geroch conjecture. (Gromov 1985) Fix $r > 0$. The $n$-dimensional torus does not admit a metric with $\text{Scal}_r > 0$.

The generalized Geroch conjecture is very powerful (if it’s true). Since the scalar curvature is the limit of $\text{Scal}_r$ as $r \to 0$, the generalized Geroch conjecture implies the original Geroch conjecture. Taking a fixed value of $r > 0$, the generalized Geroch conjecture implies the systolic inequality. Suppose that $(T^n, g)$ has systole at least 2. By the generalized Geroch conjecture, $\text{Sc}_1(p) \leq 0$ for some $p \in T^n$. Therefore, $V(p, 1) \geq \omega_n$. Because the systole of $(T^n, g)$ is at least 2, it’s not hard to check that $V(q, 1) = V(q, 1)$ for every $q \in T^n$. Therefore, we see that $V(p, 1)$, the volume of the ball around $p$ of radius 1, is at least $\omega_n$. Hence the total volume of $(T^n, g)$ is also at least $\omega_n$. To summarize, every metric on $T^n$ with systole $\geq 2$ has volume $\geq \omega_n$. This is equivalent to the systolic inequality (with a very good constant).

The generalized Geroch conjecture is wide open. The generalized Geroch conjecture is considerably stronger than the original Geroch conjecture. It’s also more elementary to state because it only involves the volumes of balls and not the curvature tensor. The Geroch conjecture really appeals to me because it’s so strong and so elementary to state, but I don’t see any plausible tool for approaching the problem. See Appendix 1 for a comment about the difficulty.

Nevertheless, our third metaphor suggests a different approach to the systolic inequality, adapting ideas from positive scalar curvature. In particular, I was able to adapt the Schoen-Yau estimate for stable minimal hypersurfaces and prove a weak version of generalized Geroch.

Non-sharp generalized Geroch. (Guth, 2009) For each $n$, there is a dimensional constant $S(n)$, so that $T^n$ admits no metric with $\text{Scal}_1 > S(n)$.

This result does not give a new proof of the Geroch conjecture. If we rescale it to understand $\text{Scal}_r$, we see that $\inf_{p \in T^n} \text{Sc}_r(p) \leq r^{-2} S(n)$. If we then take the limit as $r \to 0$, we get nothing. Only an absolutely sharp estimate for $\text{Scal}_1$ implies the Geroch conjecture for scalar curvature. But this result does imply the systolic inequality for the $n$-dimensional torus. The constant $S(n)$ works out so that if $(T^n, g)$ has systole at least 2, then some unit ball in $(T^n, g)$ has volume at least $[8n]^{-n}$.

This technique gives the shortest proof of the systolic inequality for the $n$-dimensional torus, but it’s not as powerful as other techniques. For example, recall that a manifold $M$ is called aspherical if $\pi_i(M) = 0$ for all $i \geq 2$. There is an old conjecture that no closed aspherical manifold admits a metric with positive scalar curvature. The
conjecture is open - the Schoen-Yau technique and other ideas about positive scalar curvature have not been enough to prove it. Similarly, this approach to the systolic inequality doesn’t work for all closed aspherical manifolds. But Gromov’s original proof does give the systolic inequality for all closed aspherical manifolds. Arguably, Gromov’s systolic inequality lends indirect evidence that aspherical manifolds cannot have positive scalar curvature.

(There are many other techniques in the theory of scalar curvature which may relate to the systolic inequality. For example, Gromov and Lawson proved the Geroch conjecture for all dimensions $n$ in 1979. Their proof also gives more geometric information about $(T^n, g)$ than the Schoen-Yau proof. Their proof is based on Dirac operators, and there is a key inequality relating the scalar curvature and the spectrum of Dirac operators. One might ask if there are inequalities relating $S_{cr}$ and the spectrum of the Dirac operator, leading to a Gromov-Lawson approach to the volumes of balls in Riemannian manifolds.)

4. Hyperbolic geometry

Let us return to dimension $n = 2$ and consider the systoles of surfaces with high genus. There is a systolic inequality for surfaces of high genus, but it is not as strong as you might expect. In the 1950’s, Besicovitch proved the following inequality.

**Besicovitch systolic inequality.** If $(\Sigma, g)$ is a closed oriented surface with genus $G \geq 1$, then

$$\text{Sys}(\Sigma, g) \leq \sqrt{2} \text{Area}(\Sigma, g)^{1/2}.$$  

Let’s try to imagine a surface of large genus $G$ with systole around 1. We could start with $G$ tori each with systole 1. Then we could cut out some disks from the tori, each with circumference around 1, and glue the tori together along the seams. If we glue the tori together in a string, then we get a surface of genus $G$ with systole around 1. Each of the tori had area $\sim 1$, and so the total area of our surface is around $G$. In this way, we get a surface with systole 1 and area around $G$.

It’s not at all obvious how to increase the systole of this surface while keeping the area around $G$. On the other hand, the systole of this surface is much smaller than Besicovitch’s inequality requires. The Besicovitch inequality only says that a surface of area $\sim G$ must have systole at most $\sim \sqrt{G}$. We will see below that Besicovitch’s inequality can be improved a great deal, but the surface we constructed above can also be improved. There are surfaces with genus $G$, area $G$, and systole on the order of $\log G$. Buser and Sarnak [3] gave the first examples of such surfaces: arithmetic hyperbolic surfaces. These surfaces are among the strangest and most interesting examples in (Riemannian) geometry.
Arithmetic Hyperbolic Surfaces. The isometry group of the hyperbolic plane is $\text{PSL}(2, \mathbb{R})$. If we take a discrete group $\Gamma \subset \text{PSL}(2, \mathbb{R})$, then $\Gamma$ acts on the hyperbolic plane. Many groups $\Gamma$ act freely, and for such $\Gamma$ the quotient is a hyperbolic surface.

Arithmetic subgroups $\Gamma \subset \text{PSL}(2, \mathbb{R})$ lead to particularly interesting surfaces from the geometric point of view.

For example, define $\Gamma_p \subset \text{PSL}(2, \mathbb{Z})$ to be the subgroup of matrices with modulo $p$ reduction equal to the identity (up to sign).

$$\Gamma_p = \left\{ \begin{pmatrix} a & b \\ c & d \end{pmatrix} \text{ such that } \begin{pmatrix} a & b \\ c & d \end{pmatrix} = \pm \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \mod p \right\}.$$  

For large prime numbers $p$, $\Gamma_p$ acts freely on the hyperbolic plane. The resulting quotient is a non-compact surface with area $\sim p^3$ and genus $\sim p^3$.

This surface is not closed, but there are several tricks for modifying it to get a closed surface. For example, one can attach small hemispherical caps onto each cusp. The details are not important in this essay.

The arithmetic hyperbolic surfaces play a central role as counterexamples in Riemannian geometry. Over the course of this essay, we have mentioned four strange examples of Riemannian metrics. Arithmetic hyperbolic surfaces provide all four strange examples.

1. Large systole. The surfaces constructed above have genus $G$, area $\sim G$, and systole $\sim \log G$. This beats the systole $\sim 1$ for the simple examples built by gluing together tori.

2. Hard to embed in Euclidean space. If $(\Sigma, g)$ is a genus $G$ arithmetic hyperbolic surface, and $\Psi$ is an embedding from $(\Sigma, g)$ to $\mathbb{R}^N$, then the bilipschitz constant of $\Psi$ is at least $c \log G$. This estimate does not depend on the dimension $N$.

Arithmetic hyperbolic surfaces can also be used to construct strange metrics in higher dimensions. For example, let us construct a strange metric on $T^3$. A surface of any genus may be embedded into $T^3$. A neighborhood of an embedded surface $\Sigma$ will be diffeomorphic to $\Sigma \times (-1, 1)$. On this neighborhood, we can use a product metric, where the metric on $\Sigma$ comes from an arithmetic hyperbolic surface, and the metric on $(-1, 1)$ is the standard metric with length 2. Then we extend this metric to the rest of $T^3$ in such a way that most of the volume is contained in the $\Sigma \times (-1, 1)$ region.

3. This metric provides a counterexample to the third naive conjecture in the introduction. It has volume $\sim G$, but if we take any map $F : (T^3, g) \to \mathbb{R}$, then one of the level sets will have area at least $\sim G$ also. Similar constructions give metrics on $T^3$ that are hard to embed in Euclidean space.

4. Gromov and Katz constructed metrics on $S^n \times S^n$ with large “$n$-dimensional systoles”, as described in the introduction. Their original construction did not use
arithmetic hyperbolic surfaces, but later Freedman constructed metrics with even stronger properties than the Katz-Gromov examples, and Freedman’s construction is powered by arithmetic hyperbolic surfaces [8].

Arithmetic hyperbolic surfaces are remarkably hard to picture. When I meet a mathematician who studies the geometry of surfaces, I often ask them if they have any ideas about visualizing arithmetic hyperbolic surfaces. They just laugh. Part of the problem is that the systole of an arithmetic hyperbolic surface is only $\sim \log G$. That means that to get interesting behavior, we need to look at huge values of $G$. Naturally, it is not easy to imagine a surface of genus $10^6$. Also, many of us try to visualize Riemannian surfaces as surfaces in three-dimensional Euclidean space. Arithmetic surfaces embed extremely poorly into Euclidean space, so this strategy does not work well.

Another possible strategy to get a handle on arithmetic hyperbolic surfaces is to cut them into simpler pieces. The most common way to cut a surface into simpler pieces is called a pants decomposition. A pair of pants is a surface homeomorphic to a sphere with three boundary components. A pants decomposition of a genus $G$ surface is a set of disjoint simple closed curves on the surface whose complement is a union of pairs of pants. How hard is it to cut an arithmetic surface into pairs of pants? For several months, I’ve been thinking about how long the curves need to be in a pants decomposition of a genus $G$ arithmetic surface. Buser constructed a pants decomposition of any genus $G$ hyperbolic surface using curves of length $\lesssim G$. On the other hand, the curves in a pants decomposition must be larger than the systole $\sim \log G$. I cannot rule out a pants decomposition with curves of length $\lesssim \log G$, but I cannot construct a pants decomposition with curves shorter than $G$. There is a tremendous gap between $G$ and $\log G$, and the size of this gap testifies to my extreme difficulty visualizing arithmetic hyperbolic surfaces.

Arithmetic hyperbolic surfaces are a good example of how algebraic objects have interesting geometric properties. See Arnold’s essay [2] on the topological efficiency of algebraic objects for more thoughts and perspectives.

Returning to systoles, we have seen that a surface of genus $G$ and area $G$ may have systole around $\log G$. It turns out that the systole cannot be bigger than that.

**High genus systolic inequality.** (Gromov) Suppose that $\Sigma$ is a closed surface of genus $G \geq 2$ with Riemannian metric $g$.

$$\frac{\text{Sys}(\Sigma, g)}{\log G} \leq C \left( \frac{\text{Area}(\Sigma, g)}{G} \right)^{1/2}.$$  

This estimate was proven by Gromov in Filling Riemannian manifolds.

So far we’ve talked about the systoles of some special hyperbolic metrics. Now I want to go on to a more surprising side of the story: using hyperbolic geometry
to study the systoles of arbitrary metrics. Starting in the 70’s mathematicians used hyperbolic geometry to prove purely topological theorems about hyperbolic manifolds. An important example is the following estimate of Milnor and Thurston.

**Triangulation estimate. (Milnor-Thurston)** Let \((M^n, \text{hyp})\) be a closed hyperbolic manifold with volume \(V\). Then it requires at least \(c_n V\) simplices to triangulate \(M\).

The triangulation estimate has a short, striking proof, which is called the simplex straightening argument. See Chapter 5 of [10] for Gromov’s vivid recollection of learning about the simplex straightening argument.

Philosophically, the Milnor-Thurston result says that a closed hyperbolic manifold with large volume is topologically complicated. Therefore, if you want to build one using topologically simple pieces, you will need a lot of pieces. Here is the analogy between the Milnor-Thurston theorem and the systole problem. Let us suppose that \(g\) is a metric on the above manifold \(M\) with \(\text{Sys}(M, g) \geq 10\), and consider the unit balls in \((M^n, g)\). It’s easy to check that any curve \(\gamma\) contained in a unit ball \(B \subset (M^n, g)\) is contractible. Now since \((M^n, g)\) has no higher homotopy groups, it follows that each unit ball is contractible in \(M\). Roughly speaking, the condition \(\text{Sys}(M, g) \geq 10\) forces each unit ball of \((M^n, g)\) to be topologically fairly simple. Since \(M\) is topologically complicated, it should take a lot of simple pieces to cover \(M\), and so one might hope that the volume of \((M^n, g)\) is large.

**Metaphor 4.** The systolic inequality for hyperbolic manifolds of large volume is like the Milnor-Thurston triangulation estimate, but the triangles are replaced by contractible metric balls.

Following roughly this philosophy, Gromov was able to generalize the high genus systolic inequality to hyperbolic manifolds of all dimensions.

**Systolic inequality for hyperbolic manifolds of large volume. (Gromov 1983)** Let \((M^n, \text{hyp})\) be a closed hyperbolic manifold with volume \(V > 2\). Let \(g\) be any metric on \(M^n\). Then \(g\) obeys the following systolic inequality:

\[
\frac{\text{Sys}(M, g)}{\log V} \leq C_n \left( \frac{\text{Vol}(M, g)}{V} \right)^{1/n}.
\]

A 2-dimensional surface of genus \(G \geq 2\) can be given a hyperbolic metric with volume \(2\pi(2G - 2) \sim G\). So as a special case of this theorem, we get the systolic inequality for 2-dimensional surfaces of high genus stated above. But Gromov’s theorem above applies to surfaces of all dimensions.

The systolic inequality for hyperbolic manifolds is the hardest theorem in systolic geometry. The Milnor-Thurston inequality plays a crucial role, but the proof is not by any means just an adaptation of their proof.
Unfortunately, there is no expository account of the proof of the hyperbolic systolic inequality. Readers may consult Chapter 6.4 of Filling Riemannian manifolds [9] or Sabourau’s paper [26].

5. Appendix 1: Issues of symmetry

Good mathematical problems often have a lot of symmetry, and the proofs often find and exploit that symmetry. Are there any useful symmetries in the systole problem? I don’t see any obvious symmetries. In fact, in systolic geometry, we have to look at some non-symmetric variants of well-known geometry problems. The lack of symmetry is one of the main issues that makes the problems hard.

For example, in Section 1 we saw that the systolic inequality is related to general isoperimetric inequalities in the Banach space $L^\infty$. The general isoperimetric inequality in Euclidean space of unbounded dimension was proven by Michael-Simon and later by Almgren. One special feature of Euclidean space is that it’s very symmetric, and this symmetry leads to algebraic formulas that work out nicely. For example, the monotonicity formula for minimal surfaces comes from a calculation that works out nicely in Euclidean space. The same calculation doesn’t work out nicely in $L^\infty$, and there probably is no monotonicity formula for minimal surfaces in $L^\infty$. This monotonicity formula is the main ingredient in the Michael-Simon proof of the isoperimetric inequality. Gromov had to find a different proof, robust enough to work in non-symmetric spaces.

Here’s an example I find even more striking. Let $PL^\infty$ denote the projectivization of $L^\infty$. In other words, $PL^\infty$ is the unit sphere in $L^\infty$ modulo the action of the antipodal map. Topologically, $PL^\infty$ is homotopy equivalent to $\mathbb{R}P^\infty$. The metric on $L^\infty$ induces a metric on $PL^\infty$.

We should compare the space $PL^\infty$ and its metric with the standard metric on real projective space. Consider the unit sphere in Euclidean space $\mathbb{R}^{N+1}$. Take the quotient of the unit sphere by the antipodal map. The resulting manifold is $\mathbb{R}P^N$ and the resulting metric is called the Fubini-Study metric. The Fubini-Study metric is preserved by group of rotations of $\mathbb{R}^{N+1}$ so it has a large group of symmetries.

The space $PL^\infty$ is much less symmetrical, but it has an important universal property. Recall that the Banach space $L^\infty$ has a universal property: every compact metric space embeds isometrically in $L^\infty$. Gromov discovered that $PL^\infty$ has an even more striking universal property.

**Universal property of $PL^\infty$.** (Gromov 1983) Suppose that $(\mathbb{R}P^n, g)$ has systole at least 2. Then there is a 1-Lipschitz map from $(\mathbb{R}P^n, g)$ into $PL^\infty$, homotopic to the standard inclusion $\mathbb{R}P^n \subset \mathbb{R}P^\infty$.

(Recall that a map is 1-Lipschitz if it decreases all distances.)
Using filling radius techniques, Gromov gave an estimate for the volume of non-trivial cycles in $PL^\infty$.

**Volumes of cycles in $PL^\infty$.** (Gromov 1983) Any homologically non-trivial $n$-cycle in $PL^\infty$ must have volume at least $c_n > 0$.

Combining the volume estimate and the universal property of $PL^\infty$, we see that any metric on $\mathbb{R}P^n$ with systole at least 2 has volume at least $c_n > 0$, which is a systolic inequality for real projective space. Gromov used his proof of the systolic inequality to prove this volume estimate. But if one had an independent proof of the volume of cycles estimate in $PL^\infty$, then we would get a new proof of the systolic inequality for real projective space.

There's a fifth potential metaphor that comes into play here. In the early 1970's, Berger and Chern studied the volumes of cycles in $\mathbb{R}P^N$ with the Fubini-Study metric. To do so, they used (a variant of) the calibration method invented by de Rham.

**Calibration estimate.** (Berger-Chern) Let $(\mathbb{R}P^N, g_{FS})$ denote the real projective $N$-space with the Fubini-Study metric. If $z^n \subset \mathbb{R}P^N$ is any homologically non-trivial $n$-cycle, then the volume of $z$ is at least the volume of a linear copy of $\mathbb{R}P^n \subset \mathbb{R}P^N$. The lower bound for $Vol(z)$ is one half the volume of the unit $n$-sphere. In particular it does not depend on $N$.

Gromov's volume estimate for cycles in $PL^\infty$ is analogous to this calibration estimate. We can think of this as a fifth metaphor.

**Metaphor 5.** The systolic inequality for real projective space is like the Berger-Chern calibration estimate on $PL^\infty$.

Here is a sketch of the Berger-Chern argument. Let $P^{N-n}$ be a plane in $\mathbb{R}P^N$ of codimension $n$. (In other words, $P$ is a linear copy of $\mathbb{R}P^{N-n} \subset \mathbb{R}P^N$.) Since $z$ is homologically non-trivial, the topological intersection number of $P$ and $z$ is 1 (mod 2). Therefore $z$ and $P$ intersect at least once. For comparison, let $L$ be a linear copy of $\mathbb{R}P^n \subset \mathbb{R}P^N$. The linear space $L$ intersects almost every $N-n$ plane exactly once. Hence, for almost every $P$, $z$ intersects $P$ at least as often as $L$ intersects $P$. Finally, the Crofton formula tells us that the volume of any $n$-dimensional surface is equal to a fixed constant times the “average” number of intersections of the surface with $N-n$ planes $P$.

The Crofton formula is a direct consequence of the symmetry of real projective space (with the Fubini-Study metric). To define the “average” intersection number, we need to define a probability measure on the space of $(N-n)$-planes in $\mathbb{R}P^N$. The rotation group acts transitively on the space of planes. As a compact group, the rotation group has a natural probability measure (the Haar measure), which pushes
forward to give a unique rotationally-invariant measure on the space of $(N - n)$-planes. With this measure, many calculations about “averages” over the $(N - n)$-planes work out nicely because of the underlying symmetry. The Crofton formula is a typical example. Trying to adapt the calibration argument to $PL^\infty$, we meet the lack of symmetry head on, and it’s not clear to me whether the argument can be adapted or not.

There is another side to the symmetry story that I want to mention. The systole and the other geometric invariants we have discussed here are extremely robust. For example, they are stable under bilipschitz changes of the metric.

**Bilipschitz robustness of the systole.** Let $(M^n, g)$ be a Riemannian manifold. Let $h$ be another metric on $M$ which is $L$-bilipschitz equivalent to $g$. (This means that a curve of $g$-length 1 has $h$-length between $L^{-1}$ and $L$.)

Then $L^{-1} \text{Sys}(h) \leq \text{Sys}(g) \leq L \text{Sys}(h)$.

This robustness is a kind of approximate symmetry of the systole. I can make a 3-bilipschitz change of the metric, and the systole of the new metric will agree with the old systole up to a factor of 3. Let me explain how this is like a symmetry. Suppose I had an actual symmetry group for the systole problem. For each element $\alpha$ of the symmetry group, I could take any metric $g$ and turn it into a new metric $\alpha g$ with the same systole and the same volume. I could try to use the symmetry group to attack the systole problem as follows: I start with an arbitrary metric $g$ whose systole I want to estimate. Then I carefully choose $\alpha$ so that $\alpha g$ is more convenient or more standard than $g$ or has some nice property. Finally, I estimate the systole of $\alpha g$. Now I don’t know of any useful group of symmetries for the systole problem. In other words, I don’t know any operations $\alpha$ that I can perform to change the metric $g$ without changing the systole or the volume. But the bilipschitz robustness of the problem means that there are lots of changes I can make to $g$ that don’t change the systole or the volume very much.

This robustness is the main symmetry of the systole problem as far as I can see. Most of the techniques of systolic geometry aim to exploit it. They don’t exactly use the bilipschitz robustness stated above, but they use something in a similar spirit. Because the systole is very robust, we can perturb a situation to something simpler and more tractable at the cost of losing a constant factor. For this reason, almost every argument in systolic geometry has a non-sharp constant.

Symmetry is very important in mathematics, and this approximate symmetry or robustness is the only symmetry I know in the systolic problem. On the bright side, systolic geometry has a pretty well-developed system for exploiting this kind of approximate symmetry and proving estimates with non-sharp constants. On the dark side, the techniques we have so far offer little for proving sharp estimates. For example, we have no idea how to approach the generalized Geroch conjecture.
6. Appendix 2: Complexity of the space of metrics

In this section, I want to say a little bit about the work of Nabutovsky on the complexity of the space of metrics. It’s remarkable work in metric geometry, and it gives some insight into the difficulty of proving estimates like the systolic inequality.

I’m going to discuss a cousin of the systolic inequality: Berger’s isoembolic inequality. Suppose that $g$ is a metric on $S^n$. Following Berger, we define the isoembolic ratio $I(g)$ as follows:

$$I(g) := \frac{Vol(S^n, g)^{1/n}}{InjRad(S^n, g)}.$$

The ratio $I(g)$ is scale invariant: it does not change if we rescale the metric $g$. Berger proved that the isoembolic ratio is minimized by round metrics on $S^n$.

**Isoembolic inequality.** (Berger, 1980, [4]) Let $g_0$ denote the unit sphere metric on $S^n$. Let $g$ denote any metric on $S^n$.

Then $I(g) \geq I(g_0)$. In other words, if $g$ and $g_0$ have the same injectivity radius, then $Vol(g) \geq Vol(g_0)$.

We are going to discuss possible ways of proving the isoembolic inequality. To set the stage, let’s recall the Steiner symmetrization proof of the classical isoperimetric inequality. One begins with a domain $U \subset \mathbb{R}^n$, and repeatedly modifies it. With each modification, the domain becomes more symmetric, and its isoperimetric ratio improves. In the limit, the domain converges to a round ball. Since the isoperimetric ratio improved with each step, we can conclude that the isoperimetric ratio of the original domain was worse than the ratio of the ball, proving the isoperimetric inequality.

This kind of argument appears often in geometry today. For example, in Perelman’s work on the Ricci flow, one of the minor results is a new proof of the Gaussian logarithmic Sobolev inequality in Euclidean space. The Gaussian logarithmic Sobolev inequality is a variant of the usual Sobolev inequality, and so it is a cousin of the usual isoperimetric inequality. For the purposes of this paper, I think it’s most helpful to describe the Gaussian log Sobolev inequality roughly, leaving out the equations. The Gaussian log Sobolev inequality concerns some ratio $S(f)$ where the numerator is an integral involving $|f|$ and the denominator is an integral involving $|\nabla f|$. In Perelman’s argument, we begin with an arbitrary non-negative function $f$, and we apply a slightly modified heat flow to $f$, giving a family of functions $f_t$. Over time, the functions $f_t$ become more and more symmetric, converging to a standard Gaussian $\gamma$. Also, the ratio $S(f_t)$ decreases monotonically. We then conclude that $S(f)$ is at least $S(\gamma)$, which is the Gaussian log Sobolev inequality. (The inequality for non-negative $f$ implies the inequality for all $f$ by a pretty easy argument.)
It looks tempting to apply this kind of argument to prove the isoembolic inequality. The sharp constant in the isoembolic inequality comes from the round sphere. Can we begin with a metric \(g\) on \(S^n\) and gradually make it more symmetric until it converges to a round metric while improving the relevant ratio monotonically? In dimensions \(n \geq 5\), the answer is absolutely not.

**Nabutovsky huge mountain pass theorem.** *(weak version, [24]) Let \(n \geq 5\) and let \(B\) be any sufficiently large number. Then there is a metric \(g\) on \(S^n\) so that \(I(g) \leq B\), and yet any path \(g_t\) from \(g\) to a round metric must have \(I(g_t) \geq \exp(\exp(B))\) for some value of \(t\).

The “mountain pass” refers to the geometry of the graph of the isoembolic ratio \(I\). The metric \(g\) given by Nabutovsky’s theorem has “height” \(\leq B\) - it’s moderately high. To get from there to the unit sphere metric, one needs to first go up to a very high height \(\exp(\exp(B))\), and then come back down - one needs to go over a huge mountain range separating \(g\) from the familiar round metrics.

Let’s compare the Gaussian logarithmic Sobolev inequality and the isoembolic inequality. The Gaussian logarithmic Sobolev ration \(S(f)\) is defined on the space of functions on \(\mathbb{R}^n\). The isoembolic ratio \(I(g)\) is defined on the space of metrics on \(S^n\). The GL Sobolev inequality says that \(S(f)\) attains its minimum at the standard Gaussian. The isoembolic inequality says that \(I(g)\) attains its minimum at the round metric of any radius. The Gaussian is a very symmetrical function, and the round metrics are the most symmetric metrics on \(S^n\). So far, everything looks similar. But now, let’s move our attention from the minimizer of the ratio to the graph of the ratio. Perelman’s proof shows that the Gaussian logarithmic Sobolev inequality has only one local minimum. Its graph looks something like the surface of a paraboloid. The isoembolic ratio has infinitely many local near-minima. These local near-minima can be extremely deep: to get from a local minimum at height \(I\) down to the global minimum, one may need to first go up to a ridiculous height like \(\exp(\exp(I))\). The graph of the isoembolic ratio looks something like the craggy rocks on the bottom of the sea.

This theorem of Nabutovsky lies near the beginning of a large theory, continued in joint work of Nabutovsky and Weinberger and still ongoing. The theory is much stronger and more general than what I’ve presented here. The function \(\exp(\exp(I(g)))\) may be replaced by any computable function of \(I(g)\). Also, the theorem applies not just to injectivity radius and volume but to many other setups. See [25] for more information.

However, it is unknown whether the Nabutovsky theorem for injectivity radius has an analogue for systoles. We may define a systolic ratio for metrics on \(T^n\) as follows:
\[ SR(T^n, g) := \frac{Vol(T^n, g)^{1/n}}{Sys(T^n, g)}. \]

The systolic inequality tells us that the infimum of \( SR(T^n, g) \) is positive. We know that the infimal value is at most \( \sim n^{-1/2} \) and is at least \( [8n]^{-1} \). But besides the minimal value, we know basically nothing about the graph of the function \( SR \). For example, one has the following open question in the spirit of the work of Nabutovsky and Weinberger.

**Open Question.** Given a metric on \( T^5 \) with systole 1 and volume \( V \), can it be deformed to the unit cube metric on \( T^5 \) while keeping the systole at least 1, and without increasing its volume too much?

The Nabutovsky metrics are constructed using logic. Roughly speaking, the shape of \((S^n, g)\) encodes an algorithmic problem which is known to be extremely difficult, and a path \( g_t \) from \( g \) to the round metric encodes a solution to the problem. By logic, one knows that the solution must be very long and complicated. Nabutovsky is able to reinterpret this geometrically to show that \( I(g_t) \) must be extremely large for some \( t \).

### 7. Going from two dimensions to three dimensions

In the first versions of this essay, I didn’t mention two dimensions versus three dimensions. Then I decided to try to explain why the systolic inequality is difficult to prove. The two-dimensional version was proven in the 40’s, and so I tried to say why the three-dimensional version is harder. Later, I was trying to give some context about the Geroch conjecture, so I mentioned how to prove it in two dimensions using Gauss-Bonnet. Again, the three-dimensional version is much harder. On the third or fourth draft I noticed a simple thing. Almost all of the mathematicians we have been discussing were trying to generalize a result from two dimensions to higher dimensions.

In minimal surface theory, Douglas, Rado, and others solved the two-dimensional Plateau problem: they proved the existence of minimal two-dimensional surfaces with prescribed boundary. Federer and Fleming generalized this result to higher dimensions. To do so, they invented the general isoperimetric theory described in Section 1. In the 19th century, Jurgens proved the topological invariance of dimension for \( \mathbb{R}^1 \) and \( \mathbb{R}^2 \). Brouwer generalized topological invariance to higher dimensions, as discussed in Section 2. The two-dimensional version of the Geroch conjecture was proven by Bonnet in the 19th century. Schoen and Yau generalized it to higher dimensions, as discussed in Section 3. The possible degrees of maps from one (two-dimensional) surface to another were classified by Kneser in the 1930’s. Thurston
and Milnor generalized Kneser’s results to three and more dimensions. To do so, they invented simplex straightening and proved the triangulation estimate discussed in Section 4. Loewner proved the systolic inequality in two dimensions in the late 40’s. In the early 80’s, Gromov generalized it to dimensions three and higher. To do so, he invented all of the metaphors in this essay. I don’t know how Gromov discovered the metaphors in this paper. Perhaps he looked for guidance from other mathematicians who managed to generalize important results from two dimensions to higher dimensions?

Three-dimensional surfaces are far more complicated than two-dimensional surfaces. Here are some well-known reasons. First, a curved three-dimensional surface is much harder to visualize than a curved two-dimensional surface. Second, the curvature tensor of a Riemannian three-manifold has six degrees of freedom at each point, compared to only one degree of freedom for a Riemannian two-manifold. Third, there is an explosion in the topological types of closed three-manifolds as opposed to closed two-manifolds. Because of the last two points, there are many strange metrics on three-dimensional manifolds giving counterexamples to naive conjectures. Finally, it is very difficult to find “useful” parametrizations of Riemannian three-manifolds whereas the uniformization theorem gives useful parametrizations for two-manifolds in a wide variety of problems. In spite of all this complexity, a significant portion of two-dimensional geometric theorems remain true in higher dimensions, even when the original proofs don’t generalize. Can one find some fundamental geometric features that survive the passage from two dimensions to three dimensions and which tie together (some of) the subjects discussed in this essay?

To close this essay, let me mention an open problem that marks the edge of my understanding of metric geometry of three-dimensional surfaces.

**Naive conjecture 4.** If \( g \) is a Riemannian metric on \( T^3 \), then there is a function \( f : T^3 \to \mathbb{R}^2 \) so that for every \( y \in \mathbb{R}^2 \), the length of the fiber \( f^{-1}(y) \) is controlled by the volume of \( g \)

\[
\text{Length}[f^{-1}(y)] \leq CVol(T^3, g)^{1/3}.
\]

This is a naive conjecture that fits into the list of naive conjectures in the introduction. As a naive conjecture about three-dimensional metrics, it is probably false, but no one knows yet. The first place to look for counterexamples is among the metrics coming from arithmetic hyperbolic surfaces. I don’t know whether these metrics are counterexamples or not. To get started, one would need to analyze the lengths of curves in a pants decomposition of an arithmetic surface, as discussed in Section 4. There may be other counterexamples. Mathematicians have not spent that much time collectively trying to build strange metrics, and I suspect that many interesting
examples are yet to be found. The work of Nabutovsky and Weinberger gives some perspective on the difficulty of looking for examples.

On the other hand, Naive Conjecture 4 may be true. This conjecture easily implies the systolic inequality on $T^3$. It is a much stronger quantitative inequality than what comes from the methods described in this essay. Although the question is elementary to state, I don’t have any perspective on how to get started...

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