Escape from Boxland
Generating a Library of High-Dimensional Geometric Shapes

by Barret Schloerke, Hadley Wickham, Dianne Cook, and Heike Hofmann

Abstract A library of common geometric shapes can be used to train our brains for understanding data structure in high-dimensional Euclidean space. This article describes the methods for producing cubes, spheres, simplexes, and tori in multiple dimensions. It also describes new ways to define and generate high-dimensional tori. The algorithms are described, critical code chunks are given, and a large collection of generated data are provided. These are available in the R package geozoo, and selected movies and images, are available on the GeoZoo web site (http://schloerke.github.io/geozoo/).

Introduction

This paper describes how to build a library of high-dimensional geometric shapes: cubes, spheres, simplexes, and tori. Data describing numerous 4D polytopes and polyhedra generated by other researchers are included in the library, a single location to describe the many different object structures. The purpose is to enable people to train their brains for understanding data structures residing in high-dimensional Euclidean space. This work extends the work described in Cook (1997) which concentrated on samples from statistical distributions.

The geozoo package in R contains the code to create the geometric shapes. Code fragments, describing the key components of the algorithms for generating the shapes, are included in this paper. The shapes in the library are best viewed using the dynamic graphical method called a tour (Asimov, 1985; Buja et al., 2005; Cook et al., 2007), such as that available in GGobi (Swayne et al., 2003) and the tourr R package (Wickham et al., 2011).

The structure of the paper is that basic shapes are described first followed by more complex shapes, in this order, cubes, spheres, simplexes, polyhedra, polytopes, and tori.

Cubes

Cubes are the first shape that a person should examine when starting to learn about higher dimensions. Cubes are relatively simple to understand: they have orthogonal, uniform length sides and are convex shapes. A 0-D cube is a single point. A 1-D cube is a line segment. A 2-D cube is a square and a 3-D cube is a box.

The 4-D cube may be hard to imagine, partly because we are accustomed to describing our physical world using only three dimensions. The leap to 4-D is more understandable after watching the movie “Flatland” (Martin, 1965) or reading the novella of the same name (Abbott, 1884). In “Flatland”, the world is 2-D and characters struggle with the concept of 3-D.

Working from this name, we might think of our world as “Boxland”: we live in 3-D and struggle with the concept of higher dimensions. Shadows created by light sources help perceive the third dimension. In Flatland, the inhabitants see only 1-D line segments. For a Flatlander who has never seen the world we live in, the third dimension is hard to understand. Similarly, for inhabitants of our world, it might seem daunting to imagine the fourth dimension. But it’s not that difficult!

Figure 1 shows the evolution of the cube from 2-D to 5-D. Each figure is a 2-D projection of a wireframe cube from two to five dimensions. To increase the dimension of a cube, replicate and shift a cube of one dimension lower along a new orthogonal axis, connecting the corresponding vertices. The 3-D cube grows from 2×2-D squares, connected with four new edges. The 4-D cube is born from 2×3-D cubes and a 5-D cube emerges from 2×4-D cubes. Any object with more than 2 dimensions has infinitely many projections onto a 2-D plane. The projections chosen in Figure 1 (and the remaining figures of the paper) were done to highlight the overall structure or features that make each object distinct from each other.

Vertices of a high-dimensional cube can be considered as all permutations of the binary digits (0 and 1) in p-D. A line is defined by two points: (0), (1). A square is defined by four points: (0, 0), (0, 1), (1, 0), (1, 1), which are all of the permutations of 0 and 1 in two columns, that is, the Cartesian product of two lines. A 3-D cube is the Cartesian product of two squares, and has all of the permutations of 0 and 1 in three columns.
Points on vertices

The two different ways to define a high-dimensional cubes leads to two different methods to create a $p$-D cube. Both methods yield the same result, which is shown for $p = 1, 2, 3$ in Table 1.

Table 1: 1-D, 2-D and 3-D cube vertices and edges.

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- **Method 1**: Recursively double a lower-dimensional cube.
  Using the standard coordinate system, the base is 0 and 1. After establishing the base, we recursively double the base in the first column(s), and add an additional column containing a 0 in the first half of the rows and a 1 in the second half of the rows. The process is repeated $(p-1)$ times, to obtain a $p$-D cube.

```r
cube_iterate <- function(p) {
  if (p == 1) {
    return(rbind(0, 1))
  }
  lower_dim_cube <- cube_iterate(p - 1)
  rbind(
    cbind(lower_dim_cube, 0),
    cbind(lower_dim_cube, 1)
  )
}
```

- **Method 2**: Generate all permutations of 0, 1 in $p$ columns.
  This method takes advantage of an existing function in R, `expand.grid`. It produces all permutations by generating the Cartesian product of a set of vectors. For our purposes, the number of columns is not fixed, so we use `do.call`, to convert a function call of the form `x(a, b, c)` to `do.call(x, list(a, b, c))`, allowing specification of an arbitrary number of arguments.

```r
cube_permute <- function(p) {
  as.matrix(
    do.call(
      expand.grid,
      rep(list(c(0, 1)), p)
    )
  )
}
```
Completing the wire frame

The wire frame for a cube draws the edges of the cube, connecting all points that differ in one of the values, e.g. \((0,0,0)\) and \((1,0,0)\), or \((0,0,0)\) and \((0,1,0)\) for a 3-D cube. Each edge is a vector of length 1 and is defined by specifying the row numbers of the two corresponding elements of the vertex data, e.g. in a 3-D cube \((2,4)\) would connect rows \((1,0,0)\) and \((1,1,0)\). Table 1 gives vertex and edge lists for \(p = 1, 2,\) and 3. Edges are not ordered \((1,2) = (2,1)\), and we use just one of the two, with the smaller number first. Presented below are three ways to generate an edge set, the last being the most computationally efficient but less intuitive.

- **Method 1:** Distance of 1.
  The distances between all \(p \times (p - 1)/2\) pairs of vertices are computed, and the pairs of vertices which have distance 1 are returned. This is the simplest approach to generate the edge set but obviously slow to compute as \(p\) increases.

```r
cube_edges_length1 <- function(cube) {
  p <- ncol(cube)
  num_points <- 2 ^ p
  from_to <- matrix(NA, nrow = num_points * p / 2, ncol = 2)
  next_store_position <- 1
  for (i in 1:(num_points - 1)) {
    for (j in (i + 1):num_points) {
      d1 <- sum((cube[i, ] - cube[j, ]) ^ 2)
      if (d1 == 1) {
        from_to[next_store_position, ] <- c(i,j)
        next_store_position <- next_store_position + 1
      }
    }
  }
  from_to
}
```

- **Method 2:** The binomial approach.
  This is faster to compute than the first method because it involves only a single loop over the cube vertices. For this approach to work, the vertices of the cube need to have been created using the methods described in Section 32.2.1. Each vertex, that has \(c\) elements equal to 0, will be connected to \(c\) other vertices, and we need to determine the row numbers for these other vertices. (The row number for a corresponding connected vertex is obtained by adding \(2^{(j-1)}, j = 1, ..., p\), if column \(j\) contains a 0, to the row number, \(i = 1, ..., \text{#vertices} - 1\) of the originating vertex.) For example, for a 3-D cube, the first vertex \((0,0,0)\) will be connected to vertices \(2^0 + 1 = 2, 2^1 + 1 = 3\) and \(2^2 + 1 = 5\).

```r
cube_edges_binomial <- function(cube) {
  p <- ncol(cube)
  num_points <- 2 ^ p
  from_to <- matrix(NA, nrow = num_points * p / 2, ncol = 2)
  next_store_position <- 1
  for (i in 1:(num_points - 1)) {
    for (j in 1:p) {
      if (cube[i, j] == 0) {
        from_to[next_store_position, ] <- c(i, 2 ^ (j - 1) + i)
        next_store_position <- next_store_position + 1
      }
    }
  }
  from_to
}
```

- **Method 3:** Binary relationships.
  The final method is the most computationally efficient but the least intuitive. Here we will use the fact that the vertices of the cube can be represented as binary numbers, e.g. \((0,1,1) = 011_2 = 3_{10}\). This allows us to both vectorize the code and use the C bitwise operations provided by the bitops package.

  The key insight to note is that edges connect vertices which have a single bit flipped. For example, \(011\) connects to \(111, 001\) and \(010\) (vertex 3 connects to 7, 1, and 2). We can flip a single
bit with the exclusive or function, 011 ⊕ 100 = 111, 011 ⊕ 010 = 001, 011 ⊕ 001 = 010. This leads to a fast and efficient method for generating the edges.

```r
library(bitops)
cube_edges_binary <- function(p) {
  vertices <- 0:(2 ^ p - 1)
  from_verts <- vertices[
    rep(1:(2 ^ p), each = p)
  ]
  from_to <= data.frame(
    from = from_verts,
    to = bitXor(from_verts, 2 ^ (0:(p - 1)))
  )
  from_to <= subset(from_to, from < to) + 1
  from_to
}
```

### Solid cube

A solid cube has points in the interior (Figure 2). It is easy to generate, using either random sampling or a fixed grid.

**Figure 2:** Solid cubes in 2-D, 3-D, and 4-D made of (top) independent random samples from \( p \) uniform distributions and (bottom) fixed grid points. As the dimensions increase, the vertices look sparse, more so with the random samples.

- **Method 1:** Random uniform.

  The R function `runif` generates samples from a uniform distribution between 0 and 1. Generating \( p \) random uniform values creates a \( p \)-dimensional vector corresponding to a point inside a \( p \)-dimensional cube. The number of points needed to make the cube appear solid increases exponentially as \( p \) increases. For example, a 3-D cube with \( k \) points on each side has \( k^3 \) total points, and a 4-D cube with the same \( k \) points per side has \( k^4 \) total points. Thus, every time the dimension is increased, the number of points must be increased substantially for the shape to look similarly solid. In our `cube_solid_random` function, we use a base of 850 points, and the total number of points is capped at 50000 points for speed of viewing.

  ```r
cube_solid_random <- function(p, n = 850 * 2 ^ p) {
    matrix(runif(n * p), ncol = p)
  }
```

- **Method 2:** Equidistant.

  A solid cube can be generated using equidistant points. As with the second vertex generation method, the `expand.grid` function is used. The input \( n \) allows the number of grid points to be varied.

  ```r
cube_solid_grid <- function(p, n) {
    grid <= list(seq(0, 1, length = n))
    do.call(expand.grid, rep(grid, p))
  }
```
There are advantages and disadvantages to the methods provided. The first method, random uniform points, produces a solid cube that looks more solid, but as \( p \) increases, points near the vertices become more scarce. The second method, equidistant points, fills the vertex regions, but the structure produces regular patterns which can be distracting to the viewer.

### Hollow cube

The “face” of a cube is a surface that is one dimension lower than that of the cube. For example, a face of a 3-D cube is a 2-D square and a face of a 4-D cube is a 3-D cube.

To generate points on the faces of a cube, points are created in all dimensions except one. The remaining dimension is given the value 0 or 1, to create the opposing faces. Because the face of a cube is a \((p - 1)\)-dimensional cube with a 0 or 1 in the remaining column, we may perform two different methods to produce the \(p\)-dimensional cube’s faces.

- **Method 1:** Equidistant faces.
  Equidistant faces may leverage the fact that each “face” contains the same data. Therefore, we may calculate a single \((p - 1)\)-dimensional equidistant cube and place it in the return matrix multiple times with the \(i\)th column missing from the return matrix. The number of rows of the return matrix is equivalent to \(2 \times p \times \text{nrow}(\text{face})\) with the first half of the return matrix being 0’s and the last half being 1’s. The input \(n\) is supplied directly to the `cube_solid_grid` function.

```r
cube_face_grid <- function(p, n = 10) {
  face <- cube_solid_grid(p - 1, n)
  face_n <- nrow(face)
  faces <- do.call(data.frame, rep(list(X = rep(0:1, each = p * face_n)), p))
  for(i in seq_len(p)) {
    faces[(face_n * (i - 1) + 1):(face_n * i), -i] <- face
    faces[(face_n * (i - 1) + 1):(face_n * i) + (p * face_n), -i] <- face
  }
  return(as.matrix(faces))
}
```

- **Method 2:** Random uniform faces.
  Naively creating a 3-D cube, the \(X_1\) and \(X_2\) components of the cube are given random values and the \(X_3\) components would be set to 0 in the first half and 1 in the second half. The process would then be repeated for the remaining columns, as shown in Figure 3. This will create six 2-D squares which form the faces of a 3-D cube. The bottom row shows the different faces of a 4-D cube. The left side plot shows the first pair of faces, a solid 3-D cube in \(X_1, X_2, X_3\), with fixed values on the fourth dimension \(X_4\). The subsequent plots show the remaining faces.

![Figure 3: Faces of a 3-D cube (top row) and a 4-D cube (bottom row), obtained by fixing one column of values to be 0 or 1, and allowing the other columns to vary freely between 0 and 1.](image)

Unlike the equidistant faces of a cube, each random uniform face must be different from every other face. To avoid repetitive calculations, we leverage the fact that a \(p\)-dimensional random uniform cube with one column missing is equivalent a \((p - 1)\)-dimensional random uniform cube. Therefore, we generate a \(p\)-dimensional cube and insert 0’s or 1’s for each of the corresponding faces in each dimension. The input \(n\) matches the number of random points for a \((p - 1)\)-dimensional cube.
cube_face_random <- function(p, n = 850 * 2 ^ (p - 1)) {
  faces <- cube_solid_random(p, 2 * p * n)
  for (i in seq_len(p)) {
    faces[(n * (i - 1) + 1):(n * i), i] <- 0
    faces[(n * (i - 1) + 1):(n * i) + (p * face_n), i] <- 1
  }
  faces
}

Figure 4: Vertices of cubes, (left to right) 3-D, 5-D, 10-D, and 15-D. Cubes look more rounded in projections as the dimension increases.

High-D cubes look spherical!

As the dimension increases, the shape of the cube appears more rounded than square in a 2-D projection. Explanation is given in Diaconis and Freedman (1984) and is related to the Central Limit Theorem. When we use a tour to visualize high-dimensional data we examine low-dimensional projections. Consider the axes for a \( p \)-dimensional space labeled as \( X_1, ..., X_p \). A 1-D projection is generated by taking a linear combination of these axes, such as \( a_1 X_1 + ... + a_p X_p \). The squared values of \( a_j \), \( j = 1, ..., p \) are constrained to sum to 1. As \( p \) increases, combining the values operates like averaging the values in many dimensions, resulting in views that look Gaussian. Another way to think about it is that we are looking at rotated cubes rather than a cube through its square face and this gets increasingly rounded as the dimension increases.

Spheres

A sphere can be described as all points within a fixed radius (for simplicity use 1) around a fixed point (for simplicity use zero_p), \{ \( X : X_1^2 + \cdots + X_p^2 \leq 1 \} \}. A hollow sphere is the set of points with radius equal to 1, \{ \( X : X_1^2 + \cdots + X_p^2 = 1 \} \}. Generating the hollow sphere is simpler than the solid sphere.

Hollow sphere

To generate points uniformly distributed on the surface of a sphere we use the following trick: first, we generate a random vector from a multivariate standard normal distribution and then normalize its length. The normalized point is now a random point on a unit sphere (Watson, 1983, 2.6). The top row of Figure 5 shows the results.

```r
norm_vec <- function(x) {
  x / sqrt(sum(x ^ 2))
}

sphere_hollow <- function(p, n = p * 500) {
  x <- matrix(rnorm(n * p), ncol = p)
  t(apply(x, 1, norm_vec))
}
```

Don’t reject the solid sphere!

Solid spheres can be generated in much the same way as solid cubes; use random points to fill the object. While the solid cube fills the box, the sphere’s points are inside a radius of 1 from the center. A simple approach would be to use a rejection method: generate points in the solid cube and discard those with radius more than 1. This is problematic as \( p \) increases, since most points will eventually
be rejected. For example, to generate the points of a 3-D sphere, around 50% of the proposed points are accepted, but for a 10-D sphere only 0.25% of the proposed points are accepted. The space in the corners of the enveloping cube, outside the sphere, increases dramatically with $p$.

The approach we used is a minor modification to the method used to generate a hollow sphere. Figure 6 illustrates the process. The vector length is randomly sampled from a uniform distribution on $[0, 1]$ (left plot). The result is raised to the power $1/p$ to adjust for the volume increase with $p$, resulting in points spread evenly throughout the inside of the sphere (middle plot). Taking the sphere to the $1/p$ power may seem ad hoc, but the operation ensures that the density is uniform within the sphere. To see this, compare circles of radius 1 and 2 (right plot). The area of the smaller circle equals $\pi = 1^2 \pi$. The area of the whole circle equals $4\pi = 2^2 \pi$, which is four times as large but only twice the radius. Thus, without accounting for radial distance, more points will be generated closer to the center than is warranted by the area. Raising the vector length to the power $1/p$, $1/2$ in our example, corrects for the volume.

```r
sphere_solid_random <- function(p, n = p * 500) {
  sphere_hollow(p, n) * runif(n) ^ (1 / p)
}
```

Figure 6: Solid sphere in 2-D: (left) generated randomly results in an over-concentration of points in the center, (middle) adjusted for volume generates a uniform distribution inside the sphere, and (right) comparison of areas of circles of radius 1 and 2.

**Simplexes**

Simplexes are one of the simplest objects to create and view. A $p$-D simplex is a shape that is created in the $(p + 1)$th dimension with vertices corresponding to the coordinate axes. The simplex vertices are then projected, using a Helmert matrix, into the $p$-dimensional space in which it exists.

Figure 7: Wireframe simplexes: 2-D, 3-D, 4-D, 5-D.
For example, a 2-D simplex has unprojected 3-D vertices at (1,0,0), (0,1,0), (0,0,1), which are reduced by the Helmert transformation to points in a 2-D equilateral triangle, (0.7071,0.4082), (-0.7071,0.4082), (0.0000,-0.8165).

```r
helmert <- function(d) {
  helmert_mat <- matrix(NA, nrow = d, ncol = d)
  helmert_mat[, , ] <- rep(1 / sqrt(d), d)
  for (i in 1:(d - 1)) {
    helmert_mat[i + 1, , ] <- c(
      rep(1 / sqrt(i * (i + 1)), i),
      -i / sqrt(i * (i + 1)),
      rep(0, d - i - 1)
    )
  }
  helmert_mat
}

simplex <- function(p) {
  x <- diag(p)
  # center simplex
  x <- x - matrix(1 / p, p, p)
  hm <- helmert(p)
  final <- (x %*% t(hm))[, -1]
  final
}
```

The wire frame for a simplex connects every point to every other point, and can be computed in just two lines of code, following method 2 of the cube vertices. `simplex_wires` makes a list of all pairs of verticies and then removes the edges that connect a vertex to itself.

```r
simplex_wires <- function(simplex) {
  wires <- do.call(
    expand.grid,
    list(
      c(1:nrow(simplex)),
      c(1:nrow(simplex))
    )
  )
  wires[!wires[,1] == wires[,2],]
}
```

**Polyhedra**

A polyhedron is a three dimensional object that contains straight edges and has flat faces. Our polyhedra data comes from George W. Hart’s website (Hart, 2000). Hart’s website contains an extensive collection of polyhedra, ranging from Platonic Solids to Stellations of the Rhombic Triacontahedron. In our data sets, we used the information from Platonic Solids, Kepler-Poinsot Polyhedra, Archimedean Polyhedra and its duals, Prisms. The data was reformatted from VRML into XML. The vertices and wire frames from separate files were compiled into tables. Some reformating of edges was also necessary.

**Surfaces and curves**

Paul Bourke’s website (Bourke, 1996) has equations for generating several famous objects, including the Mobius Strip, Steiner’s Roman Surface and the Klein Bottle (Figure 8). It is interesting to see how each object twists onto itself. R functions based on these equations were written to produce each object. For each shape, a set of random angles were generated to seed the equations, producing points on the surface. For some of the objects, to be displayed in its familiar form, the plot limits for each variable need to use the same global minimum and maximum values.
Polytopes

A polytope is a generalized term of a geometric shape in any dimension. A polygon is a 2-D polytope. A polyhedron is a 3-D polytope. A polychoron is a 4-D polytope. Beyond that, we typically use polytope to refer to any \( p \)-gon. Our polychoron data comes from Paul Bourke’s website (Bourke, 2003), where there is also information on some of the objects that have been covered (cube, simplex) in the preceding sections of this paper, and new objects, 24-cell, 120-cell, 600-cell (Figure 9). The explanations of these polytopes is very clear. The data has been formatted into XML files allowing descriptions of the vertices and edges for each shape.

Tori

A “doughnut” torus is known as a ring torus. Paul Bourke’s website (Bourke, 1990) on “The Torus and Super Torus” provides the inspiration. The website explains how the 3-D torus is made. It also contains information that we used to develop the process of building high-dimensional tori. Figure 10 shows this process: a smaller circle that follows a larger circle, creating a doughnut. The points for the torus are formed by polar coordinates.

To produce a 4-D torus, a 3-D torus is rotated around a circle into the fourth dimension (Figure 10 bottom row). This torus still has a hole in the center. The process can be thought of as a recursive circle system. For a 3-D torus, the smaller radius circle follows the larger radius circle. For a 4-D torus, a 3-D torus follows an even larger radius circle. That is, the lower-dimensional torus is shifted by a fixed distance and rotated about a new axis perpendicular to the axis of the hole. This algorithm for a ring torus has not been previously defined and will be explained in detail in the following section.
Figure 11: 2-D, 3-D, and 4-D tori with features highlighted.

Ring torus

A ring torus has a hole in the center of the object and is generated recursively. A 2-D circle forms the base of the torus, which is defined by:

\[
X_1 : \cos(\theta_1) \cdot r_1 \\
X_2 : \sin(\theta_1) \cdot r_1
\]

using one radius and one angle. The 3-D torus is defined by:

\[
X_1 : \cos(\theta_1) \cdot (r_1 + \cos(\theta_2) \cdot r_2) \\
X_2 : \sin(\theta_1) \cdot (r_1 + \cos(\theta_2) \cdot r_2) \\
X_3 : \sin(\theta_2) \cdot r_2 \\
r_1 > r_2
\]

Notice that 3-D torus builds from the 2-D: \(r_1\) is replaced by \((r_1 + \cos(\theta_2) \cdot r_2)\). The 3-D torus has four parameters: two angles and two radii. The third dimension is formed entirely by the additional angle and radius. A 4-D torus will be generated with the same pattern as the 3-D torus: a new dimension will be added and material will be inserted recursively into the formulas:

\[
X_1 : \cos(\theta_1) \cdot (r_1 + \cos(\theta_2) \cdot (r_2 + \cos(\theta_3) \cdot r_3)) \\
X_2 : \sin(\theta_1) \cdot (r_1 + \cos(\theta_2) \cdot (r_2 + \cos(\theta_3) \cdot r_3)) \\
X_3 : \sin(\theta_2) \cdot (r_2 + \cos(\theta_3) \cdot r_3) \\
X_4 : \sin(\theta_3) \cdot r_3 \\
r_1 > r_2 > r_3
\]

The steps to building a higher-dimensional torus are:

1. add a new dimension that equals \(\sin(\theta_i) \cdot r_i\).
2. in all other dimensions, replace \(r_{i-1}\) with \(r_{i-1} + \cos(\theta_i) \cdot r_i\).
3. repeat.

However, these steps are not easy to recurse. Replacing values in a formula after it has been realized is not simple. By rearranging the formulas, a better method to recurse is achieved:

\[
X_1 : ((\cos(\theta_3) \cdot r_3 + r_2) \cdot (\cos(\theta_2) + r_1) \cdot \cos(\theta_1)) \\
X_2 : ((\cos(\theta_3) \cdot r_3 + r_2) \cdot (\cos(\theta_2) + r_1) \cdot \sin(\theta_1)) \\
X_3 : (\cos(\theta_3) \cdot r_3 + r_2) \cdot \sin(\theta_2) \\
X_4 : \sin(\theta_3) \cdot r_3 \\
r_1 > r_2 > r_3
\]

The first step of the recursion, starting from the last dimension, is given as follows:
\begin{align*}
X_1 & : \cos(\theta_3) \times r_3 \\
X_2 & : \cos(\theta_3) \times r_3 \\
X_3 & : \cos(\theta_3) \times r_3 \\
X_4 & : \sin(\theta_3) \times r_3 \\
\end{align*}

which translates to this R code:

\begin{verbatim}
torus<-c( 
  rep(cos(theta[p-1]) * radius[p-1], p-1), 
  sin(theta[p-1]) * radius[p-1])
\end{verbatim}

From this start, we recurse backwards from $p-1$ to 2. A new radius is added at each iteration which is multiplied with the previous equation by the cosine of an angle. The final step adds a last radius and multiplies the result by the sine of the new angle.

\begin{verbatim}
for (i in (p - 1):2) {
  for (j in (i - 1):1) {
    torus[j] <- (torus[j] + radius[i - 1]) * cos(theta[i - 1])
  }
  torus[i] <- (torus[i] + radius[i - 1]) * sin(theta[i - 1])
}
\end{verbatim}

The construction of a 4-D torus is shown below:

\begin{verbatim}
p = 4
Base 
X_1 : \cos(\theta_3) \times r_3 \\
X_2 : \cos(\theta_3) \times r_3 \\
X_3 : \cos(\theta_3) \times r_3 \\
X_4 : \sin(\theta_3) \times r_3 \\
i = p - 1 = 3
j = 2 : 1 
X_1 : (\cos(\theta_3) \times r_3 + r_2) \times \cos(\theta_2) \\
X_2 : (\cos(\theta_3) \times r_3 + r_2) \times \cos(\theta_2) \\
X_3 : (\cos(\theta_3) \times r_3 + r_2) \times \sin(\theta_2) \\
X_4 : \sin(\theta_3) \times r_3 \\
i = 2
j = 1 : 1 
X_1 : ((\cos(\theta_3) \times r_3 + r_2) \times \cos(\theta_2) + r_1) \times \cos(\theta_1) \\
X_2 : ((\cos(\theta_3) \times r_3 + r_2) \times \cos(\theta_2) + r_1) \times \cos(\theta_1) \\
X_3 : ((\cos(\theta_3) \times r_3 + r_2) \times \sin(\theta_2) \\
X_4 : \sin(\theta_3) \times r_3 \\
\end{verbatim}

This code results in one row of data for one point on the 4-D torus for each value of angle. By
varying the angle and binding the result, we get points over the surface of the torus:

\[
\text{finished} \leftarrow \text{rbind(finished, torus.row)}
\]

or

\[
\text{matrix}(
\begin{aligned}
&\text{do.call(rbind, as.list(} \\
&\text{replicate(} \\
&\text{n,} \\
&\text{torus.row(radius, p)} \\
&\text{))}, \\
&\text{ncol = p, byrow = TRUE}
\end{aligned}
\)
\]

The angles create the rings, and thus need to vary fully between 0 and 2\(\pi\):

\[
\theta \leftarrow \text{runif}(p - 1, \text{min} = 0, \text{max} = 2 \times \pi)
\]

The radii for the process are fixed at the start. To produce a hole in each dimension the radii need to decrease with \(p\). We set the hole to have a size of 1 in each dimension, and the radii are reduced by a power of 2 from the previous dimension.

\[
\text{radius} \leftarrow 2^{((p - 2):(0))}
\]

This produces points fairly evenly but not uniformly spread on the surface of the torus. A different way to generate the torus is to produce the angles at set intervals, resulting in more circular patterns.

**Flat torus**

Another common hyper-torus is the flat torus. A flat torus is commonly seen expanding into infinity as a screen saver on some computers. The flat torus has multiple holes in it’s center and is easy to generate.

A flat torus is formed in pairs of dimensions, defined by a sine and cosine of one angle, for example the circle is generated in 2-D by \(\cos(\theta_1)\) and \(\sin(\theta_1)\). A flat torus in any dimension is created from multiple pairs of sine and cosine, e.g. a 1-D torus is generated by one pair, a 2-D torus by two pairs, four variables, and a 3-D torus by three pairs, six variables (Figure 12). All values of sine and cosine are generated from angles, \((-2\pi, 2\pi)\), separately for each pair. The flat torus has an even number of dimensions, but an effective dimension half that size. Figure 13 illustrates the construction of a 6-D flat torus.

![Figure 12: Flat tori in 2-D, 4-D, and 6-D.](image)

**Solid tori**

These tori are all hollow. To create points in the interior of the tori one would randomly generate the radii length for each point.

**Conclusion**

This paper has described how geozoo generates several types of high-dimensional geometric shapes. The result is a library designed to help conceptualize objects in high-dimensional spaces. It has also led to some new geometric shape definitions.

This library, although seemingly removed from real high-dimensional data has some strong connections. Much of our data analytic methods are based in high-dimensional Euclidean space.
Developing some visual insight into this space can help to understand the methods that operate in higher dimensions. Some data problems can be closely mapped to the geometric shapes. For example, ranked data showing preferences for a fixed set of objects, can be mapped to high-dimensional polytopes (Thompson, 1993). Values in a sample are commonly constrained to sum to a fixed number, for example, 100%, forming compositional data. This type of data lies inside a $p$-D simplex. Good experimental designs commonly have a geometric structure (Hedayat et al., 1999). The ideas to examine boundaries of supervised classifiers described in Caragea et al. (2008) build on the geometric shapes described here.

We encourage the reader to look at the movies, and images, and download the data on the project web site, which can be accessed at http://schloerke.github.io/geozoo/. The geozoo package contains the R code to generate the geometric shapes and is available to download from CRAN (http://www.R-project.org). We especially encourage readers to experiment with creating new high-dimensional geometric shapes, or to contribute ideas and code back to this project.

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Bibliography


