Revealing properties of regular convex polytopes in negative dimensions

The term ‘dimension’ generally refers to an object’s size in terms of length. In mathematics, this concept is expanded to define a point within Euclidean space, with a point being zero-dimensional, a line being one-dimensional, a plane being two-dimensional, and space being three-dimensional. Both mathematics and physics extend the notion of dimension to the consideration of higher-dimensional spaces. For instance, four-dimensional space-time – where three numbers, or coordinates, locate a point in space and the fourth dimension fixes its time – plays a significant role in relativity and quantum theory. In topology, the notion of space is broadened further to include negative-dimensional spaces with applications in linguistic statistics and fog computing.

Mathematics and physics extend the notion of dimensionality beyond the usual perception of three dimensions to consider higher-dimensional spaces (e.g., four-dimensional space-time) as well as negative, fractional, and complex dimensional spaces. The formulae describing properties such as area and volume of some geometric objects can result in indefiniteness, particularly when dealing with negative dimensions. Dr Szymon Łukaszyk, an independent researcher in Poland, has discovered recurrence relations that can be employed to remove the indefiniteness present in these known formulae. His investigation into the properties of regular convex polytopes (fundamental geometric objects with flat sides) and balls reveals the previously unknown properties of these objects in negative dimensions.

 Łukaszyk is particularly interested in regular convex polytopes. These are regular in that the polytope’s surfaces are regular polytopes of a preceding integer dimension. All vertex angles are therefore equal and all sides are the same length and convex, in that a line joining any two points of the polytope lies entirely inside this object. There is an infinite number of regular 2D convex polygons, five regular 3D convex polyhedra (known as the Platonic solids), and six regular 4D convex 4-polytopes. In higher-dimensional spaces where $n > 5$, there are only three: the $n$-simplex, the $n$-cube, and the $n$-orthoplex. Regular $n$-simplices include 2D equilateral triangle and 3D regular tetrahedron, $n$-cubes include 2D squares and 3D cubes, and $n$-orthoplices are squares in 2D and octahedrons in 3D. In addition, $n$-balls are examined. These are disks in 2D and balls in 3D, and therefore regular and convex too.

**DIMENSIONS AND GEOMETRIC CONCEPTS**

Dimensions define the minimum number, $n$, of coordinates, or independent parameters, that are required to identify a particular point within $n$-dimensional space. When $n = 1$, this is known as the empty set and refers to a void with zero volume and an undefined surface area, in that no value exists for it. Negative dimensions and geometric concepts are extensions of the definition and notation of positive dimensions. Dimensions, however, don’t have to have integer values. Fractal dimensions and geometric concepts involve real and negative numbers. Fractal dimensions are a ratio that provides statistical indexes of complexity. They compare how the details in fractal patterns alter with the scale at which they are measured. Łukaszyk also considers complex dimensions and geometric concepts employing complex numbers.

**KNOWN FORMULAE NOT DEFINED IN ALL DIMENSIONS**

The known formula for the volume of an $n$-ball involves the gamma function, which is undefined for zero and negative integers. Therefore, $n$-ball volume is undefined for negative, even dimensions. It follows that the formula for the surface of an $n$-ball incorporates the volume, it too is undefined for negative, even dimensions. Furthermore, the known formulae for both regular $n$-simplices and $n$-orthoplices contain factorials. Factorials are not defined for zero or negative integers, so these formulae are undefined in negative dimensions. Another known recurrence relation entails expressing the volume of an $n$-ball referring to the volume of an $(n – 2)$-ball with the same radius, but this formula is undefined when $n \leq 2$.

**NEW RECURSION RELATIONS**

Łukaszyk has discovered a recurrence relation where a series of rational numbers (numbers that can be expressed as fractions) can be established where the number corresponding to $f_n$ is calculated by dividing $2 n$ by and multiplying by the value corresponding to $n − 2$. The discovery of this recurrence relation means that the volume of an $n$-ball can be expressed as a product of this rational factor, an irrational factor (a number that cannot be represented as a fraction) of raised to the power of $|n/2|$ (where $|x|$ denotes the floor function – its output is the greatest integer less than or equal to $x$), and a radius factor of the $n$-ball radius raised to the power of $n$ (Figure 1).

Using this formula, the researcher calculates the volumes and surface areas of $n$-balls for various dimensions. Volumes and surface areas were already established for positive dimensions, but where previously undefined, this research reveals that volumes and surfaces for negative odd dimensions can also be generated for negative odd dimensions. Furthermore, it demonstrates that $n$-balls have zero volumes (voids) and zero surfaces (points) when the dimensions are negative and even.

**n-SIMPLICES**

Łukaszyk demonstrates how the recurrence relation of the volume and surface of $n$-simplices can be presented in terms of the length of the shapes’ edges. Applying these formulae reveals that in negative integer dimensions where $n$ is less than $-1$, $n$-simplices have vanishing volumes and surfaces. Moreover, where the dimensions are negative fractions, the previously undefined volumes and surfaces take on imaginary values that diverge (do not have a definite limit) as $n$ decreases.

**n-ORTHOPLICES**

Similarly, the recurrence relation of the volume and surface of $n$-orthoplices can be described in terms of edge length. Again, the researcher was able to explore previously undefined values and reveal that when the dimensions are negative integers, $n$-orthoplices have zero volume. With negative, fractional dimensions, however, both the volume and the surface diverge with decreasing $n$. When the number of dimensions is less than 0, the surfaces vanish (Figure 2).

**OMNIDIMENSIONAL POLYTOPES INSCRIBED IN AND CIRCUMSCRIBED ABOUT n-BALLS**

Łukaszyk also explores volumes and surfaces of omnidimensional polytopes that are inscribed in and circumscribed about $n$-balls, i.e., just touching the surface, and can be written in terms of the $n$-ball’s diameter. In negative dimensions, these took on complex values. Examining the values associated with negative integer dimensions revealed a curious assortment of rational, irrational, and imaginary coefficients (Figures 3, 4, and 5).
**Where previously undefined, this research reveals that volumes and surfaces can also be generated for negative dimensions.**

**Exploring Negative Dimensions**

In this novel exploration of negative dimensions, Łukaszyk observes that, when compared with their counterparts in positive dimensions, n-balls, n-simplices, and n-orthoplices exhibit different properties. He notes that this study concurs with prior research and shows that our intuitive notions of a dimension as a natural number representing the number of independent coordinates needed to specify a point within Euclidean space, and lengths, surfaces, and volumes as real, positive numbers are obsolete. For instance, it has been shown that fractal dimensions are in keeping with experimental observations and allow for the analysis of the transport properties in porous media, including thermal conductivities and permeability, in the oil/gas/water rock system.

**Big Bang Theory**

Łukaszyk describes how the first zero-dimensional point, the primordial Big Bang singularity, emerged from a negative one-dimensional void. Space and time did not exist before this event, which generated infinitely more points that form numerous real and imaginary dimensionalities. Biological evolution has been able to exploit only one emergent dimensionality—the four-dimensional space–time dimension comprising three spatial dimensions together with one imaginary time dimension, mostly due to the exotic property of such a configuration, which is absent in other dimensionalities.

The recurrence relations presented in this study remove the indefiniteness and singularities existing in known formulae, enabling Łukaszyk to reveal the previously unknown properties of n-balls, regular n-simplices, n-orthoplices, and n-cubes in complex dimensions with potential applications in linguistic statistics, fog computing, crystallography, and molecular physics.

**References**


Łukaszyk, S. (2022) Novel recurrence relations for volumes and surfaces of n-balls, regular n-simplices, and n-orthoplices in real dimensions, Mathematica, 10(13), 2212. doi.org/10.3390/math10132212


**Personal Response**

...carrying her heart in her hands, that my wife drew in my notebook on the page where I was pondering n-balls, was my muse in May 2020. She is inscribed in a 2-ball (disk) and her slightly separated arm and angled brassards hinted to me to similarly separate the known ball volume formula

\[ V_n(R) = \pi^{n/2} \frac{R^n}{\Gamma(n/2 + 1)} \]

into a radius factor \( R \) and n-factor, using the... similarly angled – floor function

...I am convinced that this little fairy...