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Quaternion

In mathematics, the **quaternions** are a number system that extends the complex numbers. They were first described by Irish mathematician <u>William Rowan Hamilton</u> in $1843^{[1][2]}$ and applied to <u>mechanics</u> in three-dimensional space. A feature of quaternions is that multiplication of two quaternions is noncommutative. Hamilton defined a quaternion as the <u>quotient</u> of two directed lines in a three-dimensional space^[3] or equivalently as the quotient of two vectors.^[4]

Quaternions are generally represented in the form:

 $a + b \mathbf{i} + c \mathbf{j} + d \mathbf{k}$

where *a*, *b*, *c*, and *d* are real numbers, and **i**, **j**, and **k** are the fundamental *quaternion units*.

Quaternions are used in pure mathematics, and also have practical uses in <u>applied mathematics</u> — in particular for <u>calculations involving three-dimensional rotations</u> such as in threedimensional computer graphics, <u>computer vision</u>, and <u>crystallographic texture</u> analysis.^[5] In practical applications, they can be used alongside other methods, such as <u>Euler angles</u> and rotation matrices, or as an alternative to them, depending on the application.

In modern mathematical language, quaternions form a four-dimensional associative normed division algebra over the real numbers, and therefore also a domain. In fact, the quaternions were the first noncommutative division algebra to be discovered. The algebra of quaternions is often denoted by **H** (for *Hamilton*), or in blackboard bold by **H** (Unicode U+210D, \mathbb{H}). It can

also be given by the <u>Clifford algebra</u> <u>classifications</u> $\operatorname{Cl}_{0,2}(\mathbb{R}) \cong \operatorname{Cl}_{3,0}^+(\mathbb{R})$. The algebra \mathbb{H} holds a special place in analysis since, according to the <u>Frobenius theorem</u>, it is one of only two finite-dimensional division rings containing the <u>real numbers</u> as a proper <u>subring</u>, the other being the complex numbers. These rings are also <u>Euclidean Hurwitz algebras</u>, of which quaternions are the largest <u>associative algebra</u>. Further extending the quaternions yields the <u>non-associative</u> <u>octonions</u>, which is the last <u>normed division algebra</u> over the reals (the extension of the octonions, <u>sedenions</u>, has <u>zero divisors</u> and so cannot be a normed division algebra). [6]

Ouaternion multiplication

Quatonnon maniphotation				
$\downarrow X \rightarrow$	1	i	j	k
1	1	i	j	k
i	i	-1	k	-j
j	j	-k	-1	i
k	k	j	-i	-1



Cayley Q8 graph showing cycles of multiplication by \mathbf{i} , \mathbf{j} and \mathbf{k} – in the SVG file, (https://upload.wikimec hover over or click a cycle to highlight it

The <u>unit quaternions</u> can be thought of as a choice of a group structure on the <u>3-sphere</u> S^3 that gives the group <u>Spin(3)</u>, which is isomorphic to <u>SU(2)</u> and also to the <u>universal cover</u> of <u>SO(3)</u>.

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History

Quaternions were introduced by Hamilton in 1843.^[7] Important precursors to this work included Euler's four-square identity (1748) and Olinde Rodrigues' parameterization of general rotations by four parameters (1840), but neither of these writers treated the four-parameter rotations as an algebra.^{[8][9]} Carl Friedrich Gauss had also discovered quaternions in 1819, but this work was not published until 1900.^{[10][11]}

Hamilton knew that the <u>complex numbers</u> could be interpreted as <u>points</u> in a <u>plane</u>, and he was looking for a way to do the same for points in three-dimensional <u>space</u>. Points in space can be represented by their coordinates, which are triples of numbers, and for many years he had known how to add and subtract triples of numbers. However, Hamilton had been stuck on the problem of multiplication and division for a long time. He could not figure out how to calculate the <u>quotient</u> of the coordinates of two points in space. In fact, <u>Ferdinand Georg Frobenius</u> later <u>proved</u> in 1877 that for a <u>division algebra</u> over the real numbers to be finite-dimensional and associative, it cannot be three-dimensional, and there are only three such division algebras: \mathbb{R} , \mathbb{C} (complex number) and \mathbb{H} (quaternion) which have 1, 2, and 4 dimensions respectively.

The great breakthrough in quaternions finally came on Monday 16 October 1843 in <u>Dublin</u>, when Hamilton was on his way to the <u>Royal Irish Academy</u> where he was going to preside at a council meeting. As he walked along the towpath of the <u>Royal Canal</u> with his wife, the concepts behind quaternions were taking shape in his mind. When the answer dawned on him, Hamilton could not resist the urge to carve the formula for the quaternions,

$$\mathbf{i}^2 = \mathbf{j}^2 = \mathbf{k}^2 = \mathbf{i} \, \mathbf{j} \, \mathbf{k} = -1$$

into the stone of <u>Brougham Bridge</u> as he paused on it. Although the carving has since faded away, there has been an annual pilgrimage since 1989 called the <u>Hamilton Walk</u> for scientists and mathematicians who walk from <u>Dunsink Observatory</u> to the Royal Canal bridge in remembrance of Hamilton's discovery.



Graphical representation of products of quaternion units as 90°-rotations in the planes of 4D-space, spanned by two of $\{1, i, j, k\}$. The left factor can be taken as rotated by the right. For example:

in blue: 1/i-plane: $1 \cdot i = i$, i/k-plane: $i \cdot j = k$

in *red*: 1/j-plane: $1 \cdot j = j$, j/k-plane: $j \cdot i = -k$



Quaternion plaque on <u>Brougham</u> (Broom) Bridge, <u>Dublin</u>, which says:

Here as he walked by on the 16th of October 1843 Sir William Rowan Hamilton in a flash of genius discovered the fundamental formula for quaternion multiplication $i^2 = j^2 = k^2 = i j k = -1$ & cut it on a stone of this bridge

On the following day, Hamilton wrote a letter to his friend and fellow mathematician, John T. Graves, describing the train of thought that led to his discovery. This letter was later published in a letter to the *London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science*;^[12] Hamilton states:

And here there dawned on me the notion that we must admit, in some sense, a fourth dimension of space for the purpose of calculating with triples ... An electric circuit seemed to close, and a spark flashed forth. $\frac{[12]}{}$

Hamilton called a quadruple with these rules of multiplication a *quaternion*, and he devoted most of the remainder of his life to studying and teaching them. <u>Hamilton's treatment</u> is more <u>geometric</u> than the modern approach, which emphasizes quaternions' <u>algebraic</u> properties. He founded a school of "quaternionists", and he tried to popularize quaternions in several books. The last and longest of his books, *Elements of Quaternions*, <u>[13]</u> was 800 pages long; it was edited by <u>his son</u> and published shortly after his death.

After Hamilton's death, his student <u>Peter Tait</u> continued promoting quaternions. At this time, quaternions were a mandatory examination topic in Dublin. Topics in physics and geometry that would now be described using vectors, such as <u>kinematics</u> in space and <u>Maxwell's</u> <u>equations</u>, were described entirely in terms of quaternions. There was even a professional research association, the <u>Quaternion Society</u>, devoted to the study of quaternions and other <u>hypercomplex number</u> systems.

From the mid-1880s, quaternions began to be displaced by vector analysis, which had been developed by Josiah Willard Gibbs, Oliver Heaviside, and Hermann von Helmholtz. Vector analysis described the same phenomena as quaternions, so it borrowed some ideas and terminology liberally from the literature on quaternions. However, vector analysis was conceptually simpler and notationally cleaner, and eventually quaternions were relegated to a minor role in mathematics and physics. A side-effect of this transition is that Hamilton's work is difficult to comprehend for many modern readers. Hamilton's original definitions are unfamiliar and his writing style was wordy and difficult to follow.

However, quaternions have had a revival since the late 20th century, primarily due to their utility in <u>describing spatial rotations</u>. The representations of rotations by quaternions are more compact and quicker to compute than the representations by matrices. In addition, unlike <u>Euler angles</u>, they are not susceptible to "<u>gimbal lock</u>". For this reason, quaternions are used in <u>computer graphics</u>, <u>[14][15]</u> computer vision, <u>robotics</u>, <u>[16]</u> control theory, <u>signal processing</u>, <u>attitude control</u>, <u>physics</u>, <u>bioinformatics</u>, <u>[17][18]</u> <u>molecular dynamics</u>, <u>computer simulations</u>, and <u>orbital mechanics</u>. For example, it is common for the <u>attitude control</u> systems of spacecraft to be commanded in terms of quaternions. Quaternions have received another boost from <u>number theory</u> because of their relationships with the <u>quadratic</u> forms. <u>[19]</u>

Quaternions in physics

P.R. Girard's 1984 essay *The quaternion group and modern physics*^[20] discusses some roles of quaternions in physics. The essay shows how various physical covariance groups, namely SO(3), the Lorentz group, the general theory of relativity group, the Clifford algebra SU(2) and the conformal group, can easily be related to the <u>quaternion group</u> in <u>modern algebra</u>. Girard began by discussing group representations and by representing some space groups of crystallography. He proceeded to <u>kinematics</u> of <u>rigid body</u> motion. Next he used complex quaternions (biquaternions) to represent the <u>Lorentz group</u> of special relativity, including the <u>Thomas precession</u>. He cited five authors, beginning with <u>Ludwik Silberstein</u>, who used a potential function of one <u>quaternion variable</u> to express <u>Maxwell's</u> equations in a single <u>differential equation</u>. Concerning general relativity, he expressed the <u>Runge–Lenz vector</u>. He mentioned the Clifford biquaternions (split-biquaternions) as an instance of <u>Clifford algebra</u>. Finally, invoking the reciprocal of a biquaternion, Girard described <u>conformal maps</u> on <u>spacetime</u>. Among the fifty references, Girard included <u>Alexander Macfarlane</u> and his <u>Bulletin</u> of the Quaternion Society. In 1999 he showed how Einstein's equations of general relativity could be formulated within a Clifford algebra that is directly linked to quaternions.^[21]

The finding of 1924 that in <u>quantum mechanics</u> the <u>spin</u> of an electron and other matter particles (known as <u>spinors</u>) can be described using quaternions furthered their interest; quaternions helped to understand how rotations of electrons by 360° can be discerned from those by 720° (the "Plate trick").^{[22][23]} As of 2018, their use has not overtaken rotation groups.^[a]

Definition

A *quaternion* is an <u>expression</u> of the form

$$a+b\mathbf{i}+c\mathbf{j}+d\mathbf{k}$$
,

where *a*, *b*, *c*, *d*, are <u>real numbers</u>, and **i**, **j**, **k**, are <u>symbols</u> that can be interpreted as unit-vectors pointing along the three spatial axes. In practice, if one of *a*, *b*, *c*, *d* is 0, the corresponding term is omitted; if *a*, *b*, *c*, *d* are all zero, the quaternion is the *zero quaternion*, denoted 0; if one of *b*, *c*, *d* equals 1, the corresponding term is written simply **i**, **j**, or **k**.

Hamilton describes a quaternion q = a + bi + cj + dk, as consisting of a <u>scalar</u> part and a vector part. The quaternion bi + cj + dk is called the *vector part* (sometimes *imaginary part*) of q, and a is the *scalar part* (sometimes *real part*) of q. A quaternion that equals its real part (that is, its vector part is zero) is called a *scalar* or *real quaternion*, and is identified with the corresponding real number. That is, the real numbers are *embedded* in the quaternions. (More properly, the field of real numbers is isomorphic to a subset of the quaternions.)^[24] A quaternion that equals its vector part is called a *vector quaternion*.

The set of quaternions is made a 4 dimensional <u>vector space</u> over the real numbers, with $\{1, i, j, k\}$ as a <u>basis</u>, by the componentwise addition

$$(a_1 + b_1 \mathbf{i} + c_1 \mathbf{j} + d_1 \mathbf{k}) + (a_2 + b_2 \mathbf{i} + c_2 \mathbf{j} + d_2 \mathbf{k}) = (a_1 + a_2) + (b_1 + b_2) \mathbf{i} + (c_1 + c_2) \mathbf{j} + (d_1 + d_2) \mathbf{k},$$

and the componentwise scalar multiplication

 $\lambda(a+b\,\mathbf{i}+c\,\mathbf{j}+d\,\mathbf{k})=\lambda a+(\lambda b)\,\mathbf{i}+(\lambda c)\,\mathbf{j}+(\lambda d)\,\mathbf{k}.$

A multiplicative group structure, called the *Hamilton product*, denoted by juxtaposition, can be defined on the quaternions in the following way:

- The real quaternion 1 is the identity element.
- The **real** quaternions commute with all other quaternions, that is aq = qa for every quaternion q and every real quaternion a. In algebraic terminology this is to say that the field of real quaternions are the <u>center</u> of this quaternion algebra.
- The product is first given for the basis elements (see next subsection), and then extended to all quaternions by using the <u>distributive property</u> and the center property of the real quaternions. The Hamilton product is not <u>commutative</u>, but is <u>associative</u>, thus the quaternions form an <u>associative algebra</u> over the reals.
- Additionally, every nonzero quaternion has an inverse with respect to the Hamilton product:

$$(a+b\mathbf{i}+c\mathbf{j}+d\mathbf{k})^{-1}=rac{1}{a^2+b^2+c^2+d^2}\,(a-b\mathbf{i}-c\mathbf{j}-d\mathbf{k}).$$

Thus the quaternions form a division algebra.

Multiplication of basis elements

The basis elements **i**, **j**, and **k** commute with the real quaternion 1, that is

 $\mathbf{i} \cdot \mathbf{1} = \mathbf{1} \cdot \mathbf{i} = \mathbf{i}, \qquad \mathbf{j} \cdot \mathbf{1} = \mathbf{1} \cdot \mathbf{j} = \mathbf{j}, \qquad \mathbf{k} \cdot \mathbf{1} = \mathbf{1} \cdot \mathbf{k} = \mathbf{k}.$

The other products of basis elements are defined by

 $\mathbf{i}^2 = \mathbf{j}^2 = \mathbf{k}^2 = -1\,,$

and

$\mathbf{ij} = \mathbf{k}$,	$\mathbf{j}\mathbf{i}=-\mathbf{k},$
$\mathbf{jk} = \mathbf{i}$,	$\mathbf{kj} = -\mathbf{i}$,
$\mathbf{ki} = \mathbf{j},$	$\mathbf{ik} = -\mathbf{j}$.

These multiplication formulas are equivalent to

$$i^2 = j^2 = k^2 = ijk = -1$$
.

In fact, the equality $\mathbf{ijk} = -1$ results from

$$(\mathbf{ij})\mathbf{k} = \mathbf{k}^2 = -1.$$

The converse implication results from manipulations similar to the following. By right-multiplying both sides of -1 = ijk by -k, one gets

$$\mathbf{k} = (\mathbf{ijk})(-\mathbf{k}) = (\mathbf{ij})(-\mathbf{k}^2) = \mathbf{ij}$$
.

All other products can be determined by similar methods.

Center

The <u>center</u> of a <u>noncommutative ring</u> is the subring of elements *C* such that cx = xc for every *x*. The center of the quaternion algebra is the subfield of real quaternions. In fact, it is a part of the definition that the real quaternions belong to the center. Conversely, if $q = a + b \mathbf{i} + c \mathbf{j} + d \mathbf{k}$ belongs to the center, then

$$0 = \mathbf{i} q - q \mathbf{i} = 2c \mathbf{i} \mathbf{j} + 2d \mathbf{i} \mathbf{k} = 2c \mathbf{k} - 2d \mathbf{j},$$

and c = d = 0. A similar computation with **j** instead of **i** shows that one has also b = 0. Thus q = a is a *real* quaternion.

The quaternions form a <u>division algebra</u>. This means that the non-commutativity of multiplication is the only property that makes quaternions different from a <u>field</u>. This non-commutativity has some unexpected consequences, among them that a <u>polynomial equation</u> over the quaternions can have more distinct solutions than the degree of the polynomial. For example, the equation $z^2 + 1 = 0$, has infinitely many quaternion solutions, which are the quaternions z = b **i** + c **j** + d **k** such that $b^2 + c^2 + d^2 = 1$. Thus these "roots of -1" form a unit sphere in the three-dimensional space of vector quaternions.

Multiplication table
Non commutativity is
emphasized by colored

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×	1	i	j	k
1	1	i	j	k
i	i	-1	k	-j
j	j	-k	-1	i
k	k	j	-i	-1

Hamilton product

For two elements $a_1 + b_1\mathbf{i} + c_1\mathbf{j} + d_1\mathbf{k}$ and $a_2 + b_2\mathbf{i} + c_2\mathbf{j} + d_2\mathbf{k}$, their product, called the **Hamilton product** $(a_1 + b_1\mathbf{i} + c_1\mathbf{j} + d_1\mathbf{k})(a_2 + b_2\mathbf{i} + c_2\mathbf{j} + d_2\mathbf{k})$, is determined by the products of the basis elements and the <u>distributive law</u>. The distributive law makes it possible to expand the product so that it is a sum of products of basis elements. This gives the following expression:

 $a_{1}a_{2} + a_{1}b_{2}\mathbf{i} + a_{1}c_{2}\mathbf{j} + a_{1}d_{2}\mathbf{k}$ $+ b_{1}a_{2}\mathbf{i} + b_{1}b_{2}\mathbf{i}^{2} + b_{1}c_{2}\mathbf{i}\mathbf{j} + b_{1}d_{2}\mathbf{i}\mathbf{k}$ $+ c_{1}a_{2}\mathbf{j} + c_{1}b_{2}\mathbf{j}\mathbf{i} + c_{1}c_{2}\mathbf{j}^{2} + c_{1}d_{2}\mathbf{j}\mathbf{k}$ $+ d_{1}a_{2}\mathbf{k} + d_{1}b_{2}\mathbf{k}\mathbf{i} + d_{1}c_{2}\mathbf{k}\mathbf{j} + d_{1}d_{2}\mathbf{k}^{2}$

Now the basis elements can be multiplied using the rules given above to get:^[7]

$$\begin{array}{l} a_1a_2-b_1b_2-c_1c_2-d_1d_2\\ +\left(a_1b_2+b_1a_2+c_1d_2-d_1c_2\right)\mathbf{i}\\ +\left(a_1c_2-b_1d_2+c_1a_2+d_1b_2\right)\mathbf{j}\\ +\left(a_1d_2+b_1c_2-c_1b_2+d_1a_2\right)\mathbf{k} \end{array}$$

The product of two <u>rotation quaternions</u>^[25] will be equivalent to the rotation $a_2 + b_2\mathbf{i} + c_2\mathbf{j} + d_2\mathbf{k}$ followed by the rotation $a_1 + b_1\mathbf{i} + c_1\mathbf{j} + d_1\mathbf{k}$.

Scalar and vector parts

A quaternion of the form a + 0 $\mathbf{i} + 0$ $\mathbf{j} + 0$ \mathbf{k} , where *a* is a real number, is called **scalar**, and a quaternion of the form 0 + b $\mathbf{i} + c$ $\mathbf{j} + d$ \mathbf{k} , where *b*, *c*, and *d* are real numbers, and at least one of *b*, *c* or *d* is nonzero, is called a **vector quaternion**. If a + b $\mathbf{i} + c$ $\mathbf{j} + d$ \mathbf{k} is any quaternion, then *a* is called its **scalar part** and *b* $\mathbf{i} + c$ $\mathbf{j} + d$ \mathbf{k} is called its **vector part**. Even though every quaternion can be viewed as a vector in a four-dimensional vector space, it is common to refer to the **vector** part as vectors in three-dimensional space. With this convention, a vector is the same as an element of the vector space \mathbb{R}^{3} . [b]

Hamilton also called vector quaternions **right quaternions**^{[27][28]} and real numbers (considered as quaternions with zero vector part) **scalar quaternions**.

If a quaternion is divided up into a scalar part and a vector part, i.e.

 $\mathbf{q}=(r,\,ec{v}),\,\,\mathbf{q}\in\mathbb{H},\,\,r\in\mathbb{R},\,\,ec{v}\in\mathbb{R}^3$

then the formulas for addition and multiplication are:

$$egin{aligned} &(r_1, \ ec v_1) + (r_2, \ ec v_2) = (r_1 + r_2, \ ec v_1 + ec v_2) \ &(r_1, \ ec v_1) (r_2, \ ec v_2) = (r_1 r_2 - ec v_1 \cdot ec v_2, \ r_1 ec v_2 + r_2 ec v_1 + ec v_1 imes ec v_2) \end{aligned}$$

where "." is the dot product and "x" is the cross product.

Conjugation, the norm, and reciprocal

Conjugation of quaternions is analogous to conjugation of complex numbers and to transposition (also known as reversal) of elements of <u>Clifford algebras</u>. To define it, let q = a + bi + cj + dk be a quaternion. The <u>conjugate</u> of q is the quaternion $q^* = a - bi - cj - dk$. It is denoted by q^* , q^t , \tilde{q} , or \bar{q} .^[7] Conjugation is an <u>involution</u>, meaning that it is its own inverse, so conjugating an element twice returns the original element. The conjugate of a product of two quaternions is the product of the conjugates *in the reverse order*. That is, if p and q are quaternions, then $(pq)^* = q^*p^*$, not p^*q^* .

The conjugation of a quaternion, in stark contrast to the complex setting, can be expressed with multiplication and addition of quaternions:

$$q^* = -rac{1}{2}(q+\mathbf{i}q\mathbf{i}+\mathbf{j}q\mathbf{j}+\mathbf{k}q\mathbf{k})$$

Conjugation can be used to extract the scalar and vector parts of a quaternion. The scalar part of p is $\frac{1}{2}(p + p^*)$, and the vector part of p is $\frac{1}{2}(p - p^*)$.

The square root of the product of a quaternion with its conjugate is called its <u>norm</u> and is denoted ||q|| (Hamilton called this quantity the *tensor* of *q*, but this conflicts with the modern meaning of "tensor"). In formula, this is expressed as follows:

$$\|q\| = \sqrt{qq^*} = \sqrt{q^*q} = \sqrt{a^2 + b^2 + c^2 + d^2}$$

This is always a non-negative real number, and it is the same as the Euclidean norm on \mathbb{H} considered as the vector space \mathbb{R}^4 . Multiplying a quaternion by a real number scales its norm by the absolute value of the number. That is, if α is real, then

$$\|\alpha q\| = |\alpha| \|q\|.$$

This is a special case of the fact that the norm is *multiplicative*, meaning that

$$\|pq\| = \|p\| \|q\|$$

for any two quaternions p and q. Multiplicativity is a consequence of the formula for the conjugate of a product. Alternatively it follows from the identity

$$\detig(egin{array}{cc} a+ib&id+c\ id-c&a-ib \end{pmatrix}=a^2+b^2+c^2+d^2,$$

(where *i* denotes the usual <u>imaginary unit</u>) and hence from the multiplicative property of <u>determinants</u> of square matrices.

This norm makes it possible to define the **distance** d(p, q) between p and q as the norm of their difference:

$$d(p,q) = \|p-q\|.$$

This makes \mathbb{H} a <u>metric space</u>. Addition and multiplication are continuous in the metric topology. Indeed, for any scalar, positive *a* it holds

$$\|(p+ap_1+q+aq_1)-(p+q)\|=a\|p_1+q_1\|$$

Continuity follows from taking *a* to zero in the limit. Continuity for multiplication holds similarly.

Unit quaternion

A **unit quaternion** is a quaternion of norm one. Dividing a non-zero quaternion q by its norm produces a unit quaternion Uq called the *versor* of q:

$$\mathbf{U}q=\frac{q}{\|q\|}.$$

Every quaternion has a polar decomposition $q = ||q|| \cdot \mathbf{U}q$.

Using conjugation and the norm makes it possible to define the <u>reciprocal</u> of a non-zero quaternion. The product of a quaternion with its reciprocal should equal 1, and the considerations above imply that the product of \boldsymbol{q} and $\boldsymbol{q}^*/\|\boldsymbol{q}\|^2$ is 1 (for either order of multiplication). So the *reciprocal* of \boldsymbol{q} is defined to be

$$q^{-1} = rac{q^*}{\|q\|^2}.$$

This makes it possible to divide two quaternions p and q in two different ways (when q is non-zero). That is, their quotient can be either $p q^{-1}$ or $q^{-1}p$; in general, those products are different, depending on the order of multiplication, except for the special case that p and q are scalar multiples of each other (which includes the case where p = 0). Hence, the notation $\frac{p}{q}$ is ambiguous because it does not specify whether q divides on the left or the right (whether q^{-1} multiplies p on its left or its right).

Algebraic properties

The set \mathbb{H} of all quaternions is a vector space over the real numbers with dimension 4.^[C] Multiplication of quaternions is associative and distributes over vector addition, but with the exception of the scalar subset, it is not commutative. Therefore, the quaternions \mathbb{H} are a non-commutative, <u>associative algebra</u> over the real numbers. Even though \mathbb{H} contains copies of the complex numbers, it is not an associative algebra over the complex numbers.

Because it is possible to divide quaternions, they form a <u>division algebra</u>. This is a structure similar to a <u>field</u> except for the non-commutativity of multiplication. Finite-dimensional associative division algebras over the real numbers are very rare. The <u>Frobenius theorem</u> states that there are exactly three: \mathbb{R} , \mathbb{C} , and \mathbb{H} . The norm makes the quaternions into a <u>normed</u> <u>algebra</u>, and normed division algebras over the reals are also very rare: <u>Hurwitz's theorem</u> says that there are only four: \mathbb{R} , \mathbb{C} , \mathbb{H} , and \mathbb{O} (the <u>octonions</u>). The quaternions are also an example of a composition algebra and of a unital Banach algebra.

Because the product of any two basis vectors is plus or minus another basis vector, the set $\{\pm 1, \pm i, \pm j, \pm k\}$ forms a group under multiplication. This non-abelian group is called the **quaternion group** and is denoted Q_8 .^[29] The real group ring of Q_8 is a ring $\mathbb{R}[Q_8]$ which is also an eight-dimensional vector space over \mathbb{R} . It has one basis vector for each element of Q_8 . The quaternions are isomorphic to the quotient ring of $\mathbb{R}[Q_8]$ by the <u>ideal</u> generated by the elements 1 + (-1), $\mathbf{i} + (-\mathbf{i})$, $\mathbf{j} + (-\mathbf{j})$, and $\mathbf{k} + (-\mathbf{k})$. Here the first term in each of the differences is one of the basis elements $1, \mathbf{i}, \mathbf{j}$, and \mathbf{k} , and the second term is one of basis elements $-1, -\mathbf{i}, -\mathbf{j}$, and $-\mathbf{k}$, not the additive inverses of $1, \mathbf{i}, \mathbf{j}$, and \mathbf{k} .

Quaternions and the geometry of \mathbb{R}^3

The vector part of a quaternion can be interpreted as a coordinate vector in \mathbb{R}^3 ; therefore, the algebraic operations of the quaternions reflect the geometry of \mathbb{R}^3 . Operations such as the vector dot and cross products can be defined in terms of quaternions, and this makes it possible to apply quaternion techniques wherever spatial vectors arise. A useful application of quaternions has been to interpolate the orientations of key-frames in computer graphics.^[14]

For the remainder of this section, **i**, **j**, and **k** will denote both the three imaginary^[30] basis vectors of \mathbb{H} and a basis for \mathbb{R}^3 . Replacing **i** by $-\mathbf{i}$, **j** by $-\mathbf{j}$, and **k** by $-\mathbf{k}$ sends a vector to its additive inverse, so the additive inverse of a vector is the same as its conjugate as a quaternion. For this reason, conjugation is sometimes called the *spatial inverse*.

For two vector quaternions $p = b_1\mathbf{i} + c_1\mathbf{j} + d_1\mathbf{k}$ and $q = b_2\mathbf{i} + c_2\mathbf{j} + d_2\mathbf{k}$ their <u>dot</u> product, by analogy to vectors in \mathbb{R}^3 , is

$$p \cdot q = b_1 b_2 + c_1 c_2 + d_1 d_2$$
.

It can also be expressed in a component-free manner as

$$p \cdot q = rac{1}{2}(p^*q + q^*p) = rac{1}{2}(pq^* + qp^*).$$

This is equal to the scalar parts of the products pq^* , qp^* , p^*q , and q^*p . Note that their vector parts are different.

The cross product of p and q relative to the orientation determined by the ordered basis **i**, **j**, and **k** is

$$p \times q = (c_1 d_2 - d_1 c_2)\mathbf{i} + (d_1 b_2 - b_1 d_2)\mathbf{j} + (b_1 c_2 - c_1 b_2)\mathbf{k}$$

(Recall that the orientation is necessary to determine the sign.) This is equal to the vector part of the product pq (as quaternions), as well as the vector part of $-q^*p^*$. It also has the formula

$$p \times q = \frac{1}{2}(pq - qp).$$

For the <u>commutator</u>, [p, q] = pq - qp, of two vector quaternions one obtains

$$[p,q] = 2p imes q.$$

In general, let p and q be quaternions and write

$$egin{aligned} p &= p_{ extsf{s}} + p_{ extsf{v}}, \ q &= q_{ extsf{s}} + q_{ extsf{v}}, \end{aligned}$$

where p_s and q_s are the scalar parts, and p_v and q_v are the vector parts of p and q. Then we have the formula

$$pq = (pq)_{\mathrm{s}} + (pq)_{\mathrm{v}} = (p_{\mathrm{s}}q_{\mathrm{s}} - p_{\mathrm{v}} \cdot q_{\mathrm{v}}) + (p_{\mathrm{s}}q_{\mathrm{v}} + q_{\mathrm{s}}p_{\mathrm{v}} + p_{\mathrm{v}} imes q_{\mathrm{v}}).$$



 $\label{eq:cayley graph} \underbrace{Cayley \ graph}_{epresent} \ of \ Q_8. \ The red arrows represent multiplication on the right by i, and the green arrows represent multiplication on the right by j.$



Three dimensional graph of Q_8 . Red, green and blue arrows represent multiplication by \mathbf{i} , \mathbf{j} , and \mathbf{k} , respectively. Multiplication by negative numbers are omitted for clarity.

This shows that the noncommutativity of quaternion multiplication comes from the multiplication of vector quaternions. It also shows that two quaternions commute if and only if their vector parts are collinear. Hamilton^[31] showed that this product computes the third vertex of a spherical triangle from two given vertices and their associated arc-lengths, which is also an algebra of points in <u>Elliptic</u> geometry.

Unit quaternions can be identified with rotations in \mathbb{R}^3 and were called <u>versors</u> by Hamilton.^[31] Also see <u>Quaternions and spatial</u> rotation for more information about modeling three-dimensional rotations using quaternions.

See Hanson (2005)^[32] for visualization of quaternions.

Matrix representations

Just as complex numbers can be represented as matrices, so can quaternions. There are at least two ways of representing quaternions as matrices in such a way that quaternion addition and multiplication correspond to matrix addition and matrix multiplication. One is to use 2×2 complex matrices, and the other is to use 4×4 real matrices. In each case, the representation given is one of a family of linearly related representations. In the terminology of abstract algebra, these are injective homomorphisms from \mathbb{H} to the matrix rings $M(2,\mathbb{C})$ and $M(4,\mathbb{R})$, respectively.

Using 2×2 complex matrices, the quaternion a + bi + cj + dk can be represented as

$$egin{bmatrix} a+bi & c+di \ -c+di & a-bi \end{bmatrix}\!.$$

This representation has the following properties:

- Constraining any two of b, c and d to zero produces a representation of <u>complex numbers</u>. For example, setting c = d = 0 produces a diagonal complex matrix representation of complex numbers, and setting b = d = 0 produces a real matrix representation.
- The norm of a quaternion (the square root of the product with its conjugate, as with complex numbers) is the square root of the determinant of the corresponding matrix.^[33]
- The conjugate of a quaternion corresponds to the conjugate transpose of the matrix.
- By restriction this representation yields an <u>isomorphism</u> between the subgroup of unit quaternions and their image <u>SU(2)</u>. Topologically, the <u>unit quaternions</u> are the <u>3-sphere</u>, so the underlying space of SU(2) is also a 3-sphere. The group SU(2) is important for describing spin in quantum mechanics; see Pauli matrices.
- There is a strong relation between quaternion units and Pauli matrices. Obtain the eight quaternion unit matrices by taking *a*, *b*, *c* and *d*, set three of them at zero and the fourth at 1 or -1. Multiplying any two Pauli matrices always yields a quaternion unit matrix, all of them except for -1. One obtains -1 via $\mathbf{i}^2 = \mathbf{j}^2 = \mathbf{k}^2 = \mathbf{i} \mathbf{j} \mathbf{k} = -1$; e.g. the last equality is

$ijk = \sigma_1\sigma_2\sigma_3\sigma_1\sigma_2\sigma_3 = -1$

Using 4×4 real matrices, that same quaternion can be written as

$$\begin{bmatrix} a & -b & -c & -d \\ b & a & -d & c \\ c & d & a & -b \\ d & -c & b & a \end{bmatrix} = a \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} + b \begin{bmatrix} 0 & -1 & 0 & 0 \\ 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & -1 \\ 0 & 0 & 1 & 0 \end{bmatrix} + c \begin{bmatrix} 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & 1 \\ 1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \end{bmatrix} + d \begin{bmatrix} 0 & 0 & 0 & -1 \\ 0 & 0 & -1 & 0 \\ 0 & 1 & 0 & 0 \\ 1 & 0 & 0 & 0 \end{bmatrix}.$$

However, the representation of quaternions in $M(4,\mathbb{R})$ is not unique. For example, the same quaternion can also be represented as

$$\begin{bmatrix} a & d & -b & -c \\ -d & a & c & -b \\ b & -c & a & -d \\ c & b & d & a \end{bmatrix} = a \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} + b \begin{bmatrix} 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \\ 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \end{bmatrix} + c \begin{bmatrix} 0 & 0 & 0 & -1 \\ 0 & 0 & 1 & 0 \\ 0 & -1 & 0 & 0 \\ 1 & 0 & 0 & 0 \end{bmatrix} + d \begin{bmatrix} 0 & 1 & 0 & 0 \\ -1 & 0 & 0 & 0 \\ 0 & 0 & 0 & -1 \\ 0 & 0 & 1 & 0 \end{bmatrix}.$$

There exist 48 distinct matrix representations of this form in which one of the matrices represents the scalar part and the other three are all skew-symmetric. More precisely, there are 48 sets of quadruples of matrices with these symmetry constraints such that a function sending 1, **i**, **j**, and **k** to the matrices in the quadruple is a homomorphism, that is, it sends sums and products of quaternions to sums and products of matrices.^[34] In this representation, the conjugate of a quaternion corresponds to the <u>transpose</u> of the matrix. The fourth power of the norm of a quaternion is the <u>determinant</u> of the corresponding matrix. As with the 2×2 complex representation above, complex numbers can again be produced by constraining the coefficients suitably; for example, as block diagonal matrices with two 2×2 blocks by setting c = d = 0.

Each 4×4 matrix representation of quaternions corresponds to a multiplication table of unit quaternions. For example, the last matrix representation given above corresponds to the multiplication table

×	а	d	-b	-с
а	а	d	-b	-с
-d	-d	а	С	-b
b	b	-с	а	-d
С	с	b	d	а

which is isomorphic — through $\{a \mapsto 1, b \mapsto i, c \mapsto j, d \mapsto k\}$ — to

×	1	k	-i	-j
1	1	k	-i	-j
-k	-k	1	j	-i
i	i	-j	1	-k
j	j	i	k	1

Constraining any such multiplication table to have the identity in the first row and column and for the signs of the row headers to be opposite to those of the column headers, then there are 3 possible choices for the second column (ignoring sign), 2 possible choices for the third column (ignoring sign), and 1 possible choice for the fourth column (ignoring sign); that makes 6 possibilities. Then, the second column can be chosen to be either positive or negative, the third column can be chosen to be positive or negative, giving 8 possibilities for the sign. Multiplying the possibilities for the letter positions and for their signs yields 48. Then replacing 1 with *a*, **i** with *b*, **j** with *c*, and **k** with *d* and removing the row and column headers yields a matrix representation of a + b **i** + c **j** + d **k**.

Lagrange's four square theorem

Quaternions are also used in one of the proofs of Lagrange's four-square theorem in <u>number theory</u>, which states that every nonnegative integer is the sum of four integer squares. As well as being an elegant theorem in its own right, Lagrange's four square theorem has useful applications in areas of mathematics outside number theory, such as <u>combinatorial design</u> theory. The quaternion-based proof uses Hurwitz quaternions, a subring of the ring of all quaternions for which there is an analog of the Euclidean algorithm.

Quaternions as pairs of complex numbers

Quaternions can be represented as pairs of complex numbers. From this perspective, quaternions are the result of applying the <u>Cayley–</u><u>Dickson construction</u> to the complex numbers. This is a generalization of the construction of the complex numbers as pairs of real numbers.

Let \mathbb{C}^2 be a two-dimensional vector space over the complex numbers. Choose a basis consisting of two elements 1 and **j**. A vector in \mathbb{C}^2 can be written in terms of the basis elements 1 and **j** as

$$(a+bi)1+(c+di)\mathbf{j}$$

If we define $\mathbf{j}^2 = -1$ and $i \mathbf{j} = -\mathbf{j} i$, then we can multiply two vectors using the distributive law. Using \mathbf{k} as an abbreviated notation for the product $i \mathbf{j}$ leads to the same rules for multiplication as the usual quaternions. Therefore, the above vector of complex numbers corresponds to the quaternion $a + b i + c \mathbf{j} + d \mathbf{k}$. If we write the elements of \mathbb{C}^2 as ordered pairs and quaternions as quadruples, then the correspondence is

 $(a+bi, c+di) \leftrightarrow (a, b, c, d).$

Square roots of -1

In the complex numbers, \mathbb{C} , there are just two numbers, *i* and -i, whose square is -1. In \mathbb{H} there are infinitely many square roots of minus one: the quaternion solution for the square root of -1 is the unit <u>sphere</u> in \mathbb{R}^3 . To see this, let q = a + b **i** + c **j** + d **k** be a quaternion, and assume that its square is -1. In terms of *a*, *b*, *c*, and *d*, this means

$$a^2 - b^2 - c^2 - d^2 = -1, \ 2ab = 0, \ 2ac = 0,$$

2ad = 0.

To satisfy the last three equations, either a = 0 or b, c, and d are all 0. The latter is impossible because a is a real number and the first equation would imply that $a^2 = -1$. Therefore, a = 0 and $b^2 + c^2 + d^2 = 1$. In other words: A quaternion squares to -1 if and only if it is a vector quaternion with norm 1. By definition, the set of all such vectors forms the unit sphere.

Only negative real quaternions have infinitely many square roots. All others have just two (or one in the case of 0).[d]

H as a union of complex planes

Each pair of square roots of -1 creates a distinct copy of the complex numbers inside the quaternions. If $q^2 = -1$, then the copy is determined by the function

$$a+b\sqrt{-1}\mapsto a+bq$$
.

In the language of <u>abstract algebra</u>, each is an <u>injective</u> ring <u>homomorphism</u> from \mathbb{C} to \mathbb{H} . The images of the embeddings corresponding to q and -q are identical.

Every non-real quaternion determines a planar subspace in \mathbb{H} that is isomorphic to \mathbb{C} : Write q as the sum of its scalar part and its vector part:

$$q = q_s + \vec{q}_v.$$

Decompose the vector part further as the product of its norm and its versor:

$$q = q_s + \|\vec{q}_v\| \cdot \mathbf{U}\vec{q}_v.$$

(Note that this is not the same as $q_s + ||q|| \cdot \mathbf{U}q$.) The versor of the vector part of q, $\mathbf{U}\vec{q}_v$, is a right versor with -1 as its square. Therefore, it determines a copy of the complex numbers by the function

$$a+b\sqrt{-1}\mapsto a+b\mathbf{U}\vec{q}_n$$
.

Under this function, q is the image of the complex number $q_s + \|\vec{q}_v\|$ *i*. Thus \mathbb{H} is the <u>union</u> of complex planes intersecting in a common <u>real line</u>, where the union is taken over the sphere of square roots of minus one, bearing in mind that the same plane is associated with any pair of antipodal points on the sphere of right versors.

Commutative subrings

The relationship of quaternions to each other within the complex subplanes of \mathbb{H} can also be identified and expressed in terms of <u>commutative subrings</u>. Specifically, since two quaternions *p* and *q* commute (i.e., p q = q p) only if they lie in the same complex subplane of \mathbb{H} , the profile of \mathbb{H} as a union of complex planes arises when one seeks to find all commutative subrings of the quaternion ring. This method of commutative subrings is also used to profile the <u>split-quaternions</u>, which as an algebra over the reals are isomorphic to 2×2 real matrices.

Functions of a quaternion variable

Like functions of a <u>complex variable</u>, functions of a quaternion variable suggest useful physical models. For example, the original electric and magnetic fields described by Maxwell were functions of a quaternion variable. Examples of other functions include the extension of the <u>Mandelbrot set</u> and Julia sets into 4 dimensional space.^[36]

Exponential, logarithm, and power functions

Given a quaternion,

$$q = a + b\mathbf{i} + c\mathbf{j} + d\mathbf{k} = a + \mathbf{v}$$

the exponential is computed as [37]

$$\exp(q) = \sum_{n=0}^{\infty} rac{q^n}{n!} = e^a \left(\cos \| \mathbf{v} \| + rac{\mathbf{v}}{\| \mathbf{v} \|} \sin \| \mathbf{v} \|
ight)$$



The Julia sets and Mandelbrot sets can be extended to the Quaternions, but they must use cross sections to be rendered visually in 3 dimensions. This Julia set is cross sectioned at the x y plane.

and the logarithm is [37]

$$\ln(q) = \ln \|q\| + rac{\mathbf{v}}{\|\mathbf{v}\|} \arccos rac{a}{\|q\|}$$

It follows that the polar decomposition of a quaternion may be written

$$q = \|q\|e^{\hat{n}\varphi} = \|q\| \left(\cos(\varphi) + \hat{n}\sin(\varphi)\right),$$

where the angle $\varphi^{[e]}$

 $a = \|q\|\cos(arphi)$

and the unit vector $\hat{\boldsymbol{n}}$ is defined by:

$$\mathbf{v} = \hat{n} \| \mathbf{v} \| = \hat{n} \| q \| \sin(arphi)$$
 .

Any unit quaternion may be expressed in polar form as $e^{n\varphi}$.

The power of a quaternion raised to an arbitrary (real) exponent *x* is given by:

$$q^x = \|q\|^x e^{nxarphi} = \|q\|^x \left(\cos(xarphi) + \hat{n}\,\sin(xarphi)
ight) \,.$$

Geodesic norm

The geodesic distance $d_g(p, q)$ between unit quaternions p and q is defined as:

 $d_{
m g}(p,q) = \|\ln(p^{-1}q)\|.^{[39]}$

and amounts to the absolute value of half the angle subtended by p and q along a great arc of the S³ sphere. This angle can also be computed from the quaternion dot product without the logarithm as:

 $\arccos(2(p \cdot q)^2 - 1).$

Three-dimensional and four-dimensional rotation groups

The word "conjugation", besides the meaning given above, can also mean taking an element *a* to $r a r^{-1}$ where *r* is some non-zero quaternion. All elements that are conjugate to a given element (in this sense of the word conjugate) have the same real part and the same norm of the vector part. (Thus the conjugate in the other sense is one of the conjugates in this sense.)

Thus the multiplicative group of non-zero quaternions acts by conjugation on the copy of \mathbb{R}^3 consisting of quaternions with real part equal to zero. Conjugation by a unit quaternion (a quaternion of absolute value 1) with real part $\cos(\varphi)$ is a rotation by an angle 2φ , the axis of the rotation being the direction of the vector part. The advantages of quaternions are:

- Avoiding gimbal lock, a problem with systems such as Euler angles.
- Faster and more compact than matrices.
- Nonsingular representation (compared with Euler angles for example).
- Pairs of unit quaternions represent a rotation in <u>4D</u> space (see <u>Rotations in 4 dimensional Euclidean space: Algebra of</u> <u>4D rotations</u>).

The set of all unit quaternions (versors) forms a <u>3-sphere</u> S^3 and a group (a Lie group) under multiplication, <u>double covering</u> the group SO(3, \mathbb{R}) of real orthogonal 3×3 <u>matrices</u> of <u>determinant</u> 1 since *two* unit quaternions correspond to every rotation under the above correspondence. See the plate trick.

The image of a subgroup of versors is a <u>point group</u>, and conversely, the preimage of a point group is a subgroup of versors. The preimage of a finite point group is called by the same name, with the prefix **binary**. For instance, the preimage of the <u>icosahedral group</u> is the binary icosahedral group.

The versors' group is isomorphic to SU(2), the group of complex <u>unitary</u> 2×2 matrices of <u>determinant</u> 1.

Let *A* be the set of quaternions of the form $a + b \mathbf{i} + c \mathbf{j} + d \mathbf{k}$ where *a*, *b*, *c*, and *d* are either all <u>integers</u> or all <u>half-integers</u>. The set *A* is a <u>ring</u> (in fact a <u>domain</u>) and a <u>lattice</u> and is called the ring of <u>Hurwitz quaternions</u>. There are 24 unit quaternions in this ring, and they are the vertices of a <u>regular 24 cell</u> with <u>Schläfli symbol</u> {3,4,3}. They correspond to the double cover of the rotational symmetry

group of the regular <u>tetrahedron</u>. Similarly, the vertices of a <u>regular 600 cell</u> with Schläfli symbol {3,3,5} can be taken as the unit <u>icosians</u>, corresponding to the double cover of the rotational symmetry group of the <u>regular icosahedron</u>. The double cover of the rotational symmetry group of the regular <u>octahedron</u> corresponds to the quaternions that represent the vertices of the <u>disphenoidal 288-cell</u>.

Quaternion algebras

The Quaternions can be generalized into further algebras called *quaternion algebras*. Take *F* to be any <u>field</u> with characteristic different from 2, and *a* and *b* to be elements of *F*; a four-dimensional unitary <u>associative algebra</u> can be defined over *F* with basis 1, *i*, *j*, and **i j**, where $\mathbf{i}^2 = a$, $\mathbf{j}^2 = b$ and $\mathbf{i} \mathbf{j} = -\mathbf{j} \mathbf{i}$ (so (**i j**)² = -a b).

Quaternion algebras are isomorphic to the algebra of 2×2 matrices over F or form division algebras over F, depending on the choice of a and b.

Quaternions as the even part of $Cl_{3,0}(\mathbb{R})$

The usefulness of quaternions for geometrical computations can be generalised to other dimensions by identifying the quaternions as the even part $\operatorname{Cl}_{3,0}^+(\mathbb{R})$ of the <u>Clifford algebra</u> $\operatorname{Cl}_{3,0}(\mathbb{R})$. This is an associative multivector algebra built up from fundamental basis elements $\underline{\sigma}_1, \underline{\sigma}_2, \underline{\sigma}_3$ using the product rules

$$egin{aligned} &\sigma_1^2=\sigma_2^2=\sigma_3^2=1,\ &\sigma_i\sigma_j=-\sigma_j\sigma_i &(j
eq i). \end{aligned}$$

If these fundamental basis elements are taken to represent vectors in 3D space, then it turns out that the *reflection* of a vector r in a plane perpendicular to a unit vector w can be written:

$$r'=-w\,r\,w.$$

Two reflections make a rotation by an angle twice the angle between the two reflection planes, so

$$r'' = \sigma_2 \sigma_1 r \sigma_1 \sigma_2$$

corresponds to a rotation of 180° in the plane containing σ_1 and σ_2 . This is very similar to the corresponding quaternion formula,

$$r'' = -\mathbf{k} \, r \, \mathbf{k}.$$

In fact, the two are identical, if we make the identification

 $\mathbf{k} = \sigma_2 \sigma_1 , \quad \mathbf{i} = \sigma_3 \sigma_2 , \quad \mathbf{j} = \sigma_1 \sigma_3 ,$

and it is straightforward to confirm that this preserves the Hamilton relations

$${f i}^2={f j}^2={f k}^2={f i}\,{f j}\,{f k}=-1$$
 .

In this picture, so-called "vector quaternions" (that is, pure imaginary quaternions) correspond not to vectors but to <u>bivectors</u> – quantities with magnitude and orientations associated with particular 2D *planes* rather than 1D *directions*. The relation to <u>complex</u> numbers becomes clearer, too: in 2D, with two vector directions σ_1 and σ_2 , there is only one bivector basis element $\sigma_1\sigma_2$, so only one imaginary. But in 3D, with three vector directions, there are three bivector basis elements $\sigma_1\sigma_2$, $\sigma_2\sigma_3$, $\sigma_3\sigma_1$, so three imaginaries.

This reasoning extends further. In the Clifford algebra $\text{Cl}_{4,0}(\mathbb{R})$, there are six bivector basis elements, since with four different basic vector directions, six different pairs and therefore six different linearly independent planes can be defined. Rotations in such spaces using these generalisations of quaternions, called rotors, can be very useful for applications involving homogeneous coordinates. But it is only in 3D that the number of basis bivectors equals the number of basis vectors, and each bivector can be identified as a pseudovector.

There are several advantages for placing quaternions in this wider setting:^[40]

- Rotors are a natural part of geometric algebra and easily understood as the encoding of a double reflection.
- In geometric algebra, a rotor and the objects it acts on live in the same space. This eliminates the need to change
 representations and to encode new data structures and methods, which is traditionally required when augmenting
 linear algebra with quaternions.
- Rotors are universally applicable to any element of the algebra, not just vectors and other quaternions, but also lines, planes, circles, spheres, rays, and so on.

- In the <u>conformal model</u> of Euclidean geometry, rotors allow the encoding of rotation, translation and scaling in a single element of the algebra, universally acting on any element. In particular, this means that rotors can represent rotations around an arbitrary axis, whereas quaternions are limited to an axis through the origin.
- Rotor-encoded transformations make interpolation particularly straightforward.
- Rotors carry over naturally to <u>Pseudo-Euclidean spaces</u>, for example, the <u>Minkowski space</u> of <u>special relativity</u>. In such spaces rotors can be used to efficiently represent <u>Lorentz boosts</u>, and to interpret formulas involving the <u>gamma</u> <u>matrices</u>.

For further detail about the geometrical uses of Clifford algebras, see Geometric algebra.

Brauer group

The quaternions are "essentially" the only (non-trivial) <u>central simple algebra</u> (CSA) over the real numbers, in the sense that every CSA over the reals is <u>Brauer equivalent</u> to either the reals or the quaternions. Explicitly, the <u>Brauer group</u> of the reals consists of two classes, represented by the reals and the quaternions, where the Brauer group is the set of all CSAs, up to equivalence relation of one CSA being a <u>matrix ring</u> over another. By the <u>Artin–Wedderburn theorem</u> (specifically, Wedderburn's part), CSAs are all matrix algebras over a division algebra, and thus the quaternions are the only non-trivial division algebra over the reals.

CSAs – rings over a field, which are <u>simple algebras</u> (have no non-trivial 2-sided ideals, just as with fields) whose center is exactly the field – are a noncommutative analog of <u>extension fields</u>, and are more restrictive than general ring extensions. The fact that the quaternions are the only non-trivial CSA over the reals (up to equivalence) may be compared with the fact that the complex numbers are the only non-trivial field extension of the reals.

Quotations

I regard it as an inelegance, or imperfection, in quaternions, or rather in the state to which it has been hitherto unfolded, whenever it becomes or seems to become necessary to have recourse to X, Y, Z, etc.

— William Rowan Hamilton^[41]

Time is said to have only one dimension, and space to have three dimensions. ... The mathematical quaternion partakes of both these elements; in technical language it may be said to be "time plus space", or "space plus time": and in this sense it has, or at least involves a reference to, four dimensions. *And how the One of Time, of Space the Three, Might in the Chain of Symbols girdled be.*

— William Rowan Hamilton^[42]

Quaternions came from Hamilton after his really good work had been done; and, though beautifully ingenious, have been an unmixed evil to those who have touched them in any way, including Clerk Maxwell.

— <u>W. Thompson, Lord Kelvin</u> (1892)

I came later to see that, as far as the vector analysis I required was concerned, the quaternion was not only not required, but was a positive evil of no inconsiderable magnitude; and that by its avoidance the establishment of vector analysis was made quite simple and its working also simplified, and that it could be conveniently harmonised with ordinary Cartesian work.

— Oliver Heaviside $(1893)^{[43]}$

Neither matrices nor quaternions and ordinary vectors were banished from these ten [additional] chapters. For, in spite of the uncontested power of the modern Tensor Calculus, those older mathematical languages continue, in my opinion, to offer conspicuous advantages in the restricted field of special relativity. Moreover, in science as well as in every-day life, the mastery of more than one language is also precious, as it broadens our views, is conducive to criticism with regard to, and guards against hypostasy [weak-foundation] of, the matter expressed by words or mathematical symbols.

— Ludwik Silberstein (1924)^[44]

... quaternions appear to exude an air of nineteenth century decay, as a rather unsuccessful species in the struggle-for-life of mathematical ideas. Mathematicians, admittedly, still keep a warm place in their hearts for the remarkable algebraic properties of quaternions but, alas, such enthusiasm means little to the harder-headed physical scientist.

— Simon L. Altmann (1986)^[45]

See also

- 3-sphere
- Associative algebra
- Biquaternion
- Clifford algebra
- Complex number
- <u>Conversion between quaternions and Euler angles</u>
- Division algebra
- Dual quaternion
- Dual complex number
- Euler angles
- Exterior algebra
- Geometric algebra
- Hurwitz quaternion
- Hurwitz quaternion order
- Hyperbolic quaternion

- Hypercomplex number
- Lénárt sphere
- Octonion
- Pauli matrices
- Quaternion group
- Quaternion variable
- Quaternionic matrix
- Quaternionic polytope
- Quaternionic projective space
- Quaternions and spatial rotation
- Rotation operator (vector space)
- Rotations in 4-dimensional Euclidean space
- Slerp
- Split-guaternion
- Tesseract

Notes

- a. A more personal view of quaternions was written by Joachim Lambek in 1995. He wrote in his essay *If Hamilton had prevailed: quaternions in physics*: "My own interest as a graduate student was raised by the inspiring book by Silberstein". He concluded by stating "I firmly believe that quaternions can supply a shortcut for pure mathematicians who wish to familiarize themselves with certain aspects of theoretical physics." Lambek, J. (1995). "If Hamilton had prevailed: Quaternions in physics". *Math. Intelligencer*. Vol. 17 no. 4. pp. 7–15. doi:10.1007/BF03024783 (https://doi.or g/10.1007%2FBF03024783).
- b. It is important to note that the vector part of a quaternion is, in truth, an "axial" vector or "<u>pseudovector</u>", *not* an ordinary or "polar" vector, as was formally proven by Altmann (1986).^[26] A polar vector can be represented in calculations (for example, for rotation by a quaternion "similarity transform") by a pure imaginary quaternion, with no loss of information, but the two should not be confused. The axis of a "binary" (180°) rotation quaternion corresponds to the direction of the represented polar vector in such a case.
- c. In comparison, the real numbers (\mathbb{R}) have dimension 1, the complex numbers (\mathbb{C}) have dimension 2, and the <u>octonions</u> (\mathbb{O}) have dimension 8.
- d. The identification of the square roots of minus one in H was given by Hamilton^[35] but was frequently omitted in other texts. By 1971 the sphere was included by Sam Perlis in his three-page exposition included in *Historical Topics in Algebra* (page 39) published by the <u>National Council of Teachers of Mathematics</u>. More recently, the sphere of square roots of minus one is described in <u>Ian R. Porteous</u>'s book *Clifford Algebras and the Classical Groups* (Cambridge, 1995) in proposition 8.13 on page 60.
- e. Books on applied mathematics, such as Corke (2017)^[38] often use different notation with $\varphi := \frac{1}{2}\theta$ that is, <u>another</u> variable $\theta = 2\varphi$.

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- Quaternions (https://play.google.com/store/apps/details?id=com.MoritzWillProduction.Quaternions) the Android app shows the quaternion corresponding to the orientation of the device.
- Rotating Objects Using Quaternions (https://www.gamasutra.com/view/feature/131686/rotating_objects_using_quatern ions.php) article speaking to the use of Quaternions for rotation in video games/computer graphics.

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