Octonion Automorphisms as Algebraic Basis Gauge Transformations

Author: Richard D. Lockyer
Email: rick@octospace.com

Abstract

An algebraic basis gauge transformation here is a transformation on the set of basis elements that fundamentally define an algebra through product rules that determine the definition of multiplication between n dimensional algebraic elements. They are linear combinations of the intrinsic basis element set structured such that a reversible bijection is produced from each indexed intrinsic basis element to the same index basis element in the gauge basis. The gauge invariant feature is an algebraic isomorphism between any chosen orientation of the intrinsic algebra basis and the resultant orientation for the gauge transformed basis.

For Octonion Algebra, the transformation matrix is shown to be a lower 7x7 block diagonal member of the group SO(7). The Octonion covariant derivative is shown to be form invariant between intrinsic and gauge basis systems if the transformation is global. Allowing local variation, fields in the physics sense are added to the still present form invariant content.

Subgroups of PSL(2,7) give two methods for creating Octonion algebraic basis gauge transformations. Both are shown to be expressible as circle group fibrations over the basis element basic quad subspace defined for each Quaternion subalgebra, followed by completing the subalgebra gauge transformed components with a process called basic quad algebraic completion.

One method uses permutation subgroups of PSL(2,7) that leave one non-scalar basis element unchanged. It is shown to gauge out symmetries provided by Octonion Algebra when that unchanged basis element is taken to be physically non-spatial.

The other method uses permutation subgroups of PSL(2,7) that leave the set of basis elements in one Quaternion subalgebra triplet intact. Half-angle 2-torus fibrations on the basic quad subspace embed a standard orthonormal whole-angle spherical-polar basis in the preserved subalgebra after algebraic completion, and half-angle 3-torus fibrations embed its compatible whole angle Euler Angle basis in the preserved subalgebra after algebraic completion.

A composition where the intrinsic basis elements in one gauge basis are replaced by the equivalent index gauge transformed basis element of another is shown to produce a proper gauge transformation specified by the product of the two gauge transformation matrices. A parallelism between this composition and fiber product structure is demonstrated for the latter method above.

***
There are several types of gauge transformations. They typically leave some feature of the mathematical system and/or expressions invariant after application of either a structural or functional transformation. This screed is about transformations applied to the basis system of Octonion Algebra. This algebra is commonly referred to as $𝕆$. I refer to the transformations that follow as algebraic basis gauge transformations. The modifier algebraic basis is added to expressly point out that the basis transformations we seek here are not the simple linear algebra vector space basis coefficient modifications that are only required to continue spanning the space. We will be transforming $𝕆$ algebra’s fundamental basis element system, whose member products define the operation of 8-dimensional algebraic element multiplication, specified as $*$ here. The invariant feature we will seek is transformations to a new basis system which exhibits the same orientation structure of the original intrinsic algebra basis. This orientation structure is the full set of rules defining $*$, and different orientations for Octonion Algebras define different rule sets.

Define this gauge transformed basis as $g_i = M_{ij} e_j$ where $M_{ij}$ is an 8x8 matrix of scalar values specifying the linear combination of the intrinsic Octonion basis element set $e_j$ for each resultant gauge basis element $g_i$. We will enforce our gauge invariance of $*$ by requiring the algebra defined by products of the $g$ basis elements to be an algebraic isomorphism with the chosen intrinsic $e$ basis algebra orientation. To simplify identification and use of this isomorphism, we will look to structure matrix $M$ such that there is a reversible algebraic structure bijection relating same indexed $e$ and $g$ bases $e_n \rightarrow g_n$. This means after choosing any of 16 Octonion Algebra orientations defining $e_a \times e_b = s_{abc} e_c$ where the $s_{abc}$ are its structure constants, we must also have $g_a \times g_b = s_{abc} g_c$. The $e_x$ in each g of course multiply as usual within the g basis products.

One requirement for the g isomorphism with the intrinsic $𝕆 e$ basis is the product $g_a \times g_b$ for $a \neq b \neq 0$ must anti-commute. This forces all $g_n$ for $n \neq 0$ to have no scalar content. We must also have no scalar content for every product $g_a \times g_b$ for $a, b \neq 0$ unless $a = b$. We can write the scalar portion of the product $g_a \times g_b$ for $a, b \neq 0$ as $M_{aj} e_j \times M_{bj} e_j = -M_{aj} M_{bj}$. If $a = b$, this must equal $-1$ and if $a \neq b$ this must equal 0. Therefore, we require $M_{aj} M_{bj} = \delta_{ab}$. Restricting $g$ to an algebraic isomorphism with $e$ therefore requires $M$ to be an orthonormal matrix.

The requirement that $g_0 \times g_n = g_n \times g_0$ forces $g_0$ to have no non-scalar content, so we must have $M_{00} = 1$, as well as $M_{0a} = 0$ and $M_{a0} = 0$ for $a \neq 0$. $M$ then is restricted to a lower block diagonal 7x7 orthonormal matrix which we will restrict to a +1 determinant or Jacobian as the case may be. This block diagonal portion of $T$ will then be a member of the group SO(7). It might be desirable to make $M_{00} = c$, the speed of light in order to cast the scalar basis with dimension length like the others. This will give the common and appropriate 1/c and 1/c^2 scalings for first and second order time partial derivatives respectively. With no loss of generality take it here as $c = 1$.

Not every member of the group SO(7) for this M portion restriction will produce a desirable isomorphism. For instance, the SO(7) subgroup of all 7! 7x7 permutation matrices will include members that will violate my desire to use only one choice of the 30 possible ways to partition the Quaternion subalgebra triplet enumerations defined below. Pick one, then move on since the differences are basis element naming conventions which are structurally irrelevant. The meat on the structural bones begins with the Quaternion subalgebras and is fully provided using any single choice. The complexity of 480 different Octonion multiplication tables is unnecessary, only 480/30 = 16 are required. Each of the full complement of 7! = 5040 permutation matrices will however provide one of 480 legitimate Octonion representations, but if we want to stick within one way to partition the triplets, we must stay within the order 5040/30 = 168 subgroup of permutations that do this. This group is of course PSL(2,7), the automorphism group of the Fano Plane. A subset of SO(7), not any member of the
full group, will therefore provide us all desirable isomorphic algebraic basis gauge transformations.

Beyond consideration of the simple required orthogonality conditions outlined above and living within a single Quaternion subalgebra triplet enumeration, we must complete the full set of basis element product comparisons. We must step outside the domain of linear algebra, matrix manipulation and group theory of SO(7) to find such transformations. Methods to achieve this are presented below.

When the algebraic basis defining the operation of algebraic element multiplication \(*\) is changed up through some transformation, we need to understand how to do calculus within the new basis. A proper general definition of differentiation should explicitly tell us how to do this in any basis. This form is called the covariant derivative. The proper covariant derivative definition for Octonion Algebra is the Ensemble Derivative \(E\) defined in references [1], [6] as:

\[
E(F(v)) = \frac{1}{J} \frac{\partial}{\partial v_i} \left[ C_{ij} \ T_{kl} \ F_k \right] \ e_j * e_l
\]

Variable \(v\) is the position algebraic element for the transformed basis defined as \(v_i \ g_i\). \(T_{kl}\) is the transformation matrix from the intrinsic Octonion Algebra \(e\) basis to our gauge transformation \(g\) basis. The algebraic gauge basis transformation is then defined to be \(g_k = T_{kl} e_l\). Matrix \(C_{ij}\) holds the cofactor of each \(T_{ij}\), and \(J\) is the Jacobian of \(T\). Since here we restrict \(g\) to an algebraic isomorphism, \(T\) is required to be as with \(M\) above, lower block diagonal limited member of SO(7).

Limiting \(T\) to \(J = +1\) orthonormal, matrix \(C\) will equal matrix \(T\). The covariant derivative form may then be written as

\[
E(F(v)) = \frac{\partial}{\partial v_i} \left[ F_k \ g_i * g_k \right]
\]

If the \(g\) basis is independent of the gauge transformation functional position algebraic element \(v\), that is the gauge transformation is a global gauge, \(g_i\) and \(g_k\) may be taken out of the differentiation. The differentiation over \(v\) can be written then as a \(g\) system product of the algebraic element operator given by \(\nabla(v) = g_i \frac{\partial}{\partial v_i}\) acting on the \(g\) basis functional algebraic element \(F_k \ g_k\), and this may be written as \(\nabla(v) * F(v)\).

The covariant Ensemble Derivative in the intrinsic \(e\) basis with position algebraic element \(u_i \ e_i\) defines \(u = v, \ T_{kl} = \delta_{kl}, \ C_{ij} = \delta_{ij}, \ J = +1\) so we can write the intrinsic basis covariant derivative as

\[
E(F(u)) = \frac{\partial}{\partial u_i} \left[ F_k \right] \ e_i * e_k = \nabla(u) * F(u).
\]

This is seen to be form invariant with the \(g\) basis representation, and do remember that \(*\) in both are isomorphic definitions of basis element multiplication for each side of the reversible bijection \(e \leftrightarrow g\).

Since all Octonion covariant differential equations are required to be constructed from full applications of the Ensemble Derivative, any such equation will exhibit form invariance for any proper global algebraic basis gauge transformation.

If we allow the parametrization of the SO(7) portion of \(T\) to vary with \(v\) position, we now have a local algebraic basis gauge transformation. The \(*\) isomorphism is still required to hold at each \(v\) position, but for the covariant derivative, we can no longer take \(g_i\) and \(g_k\) out of the differentiation, losing form invariance through the addition of new fields (fields in the physics sense) to the still present form invariant portions. As one might imagine, this can add significant complexity.

It will be important now to establish some understanding of a partial motivation for such a process to better understand it beyond the nice stuff just discussed. We will be required to cast our algebraic expressions in a way that is applicable to any and all orientations for the applied Octonion Algebra.
Hopefully, the next few paragraphs will set the foundation.

Mathematics tells us that we need a sufficient number of independent variables (read dimensions) to span the problem at hand. If this count is greater than the four our primary senses give us, so be it. Theoretical and experimental physics is not restricted to simply match the expectations provided by our limited senses, these were only refined genetically through natural selection by improving our chance of survival long enough to procreate. The math connection is there to help us develop a deeper understanding of things than our senses can possibly provide. When math says more structure is needed, we should pay attention.

An early clue on the need for more than four dimensions was given to us by the mathematical treatment of Electrodynamics where the disparate nature of the magnetic and electric fields was revealed. This was uncovered when the seemingly free and arbitrary choice of coordinate system orientation was explored. Without being given reasonable cause to pick one orientation over the other, the mathematics was telling us proper physical theories needed to be structured such that the same result, say the physical direction a charged particle moving through a magnetic field is deflected, is independent of the orientation choice for the coordinate system.

This led to the more general notion of axial vectors (e.g., the magnetic field) and polar vectors (e.g., the electric field). The math was shouting to us that these are fundamentally different enough that they cannot simply be added or subtracted such that one type might be able to eliminate the other. They must be kept separate from each other at a fundamental level within any proper mathematical framework. The good and bad thing about mathematics is that it is robust enough to sometimes not force us into a singular way to account for such intrinsic differences. Historically, the choice was made to stick with four fundamental dimensions (space-time) and place the six components for the magnetic and electric field in separate positions within the second rank combined field tensor. It is important to keep in mind this was a choice among alternatives, not a requirement. It works well, but issues consolidating Electrodynamics with Gravitation seem to be telling us not well enough.

A different choice would of course be to increase the number of fundamental mathematical spatial dimensions, two-fold at least to cover both 3D axial and 3D polar types fundamentally within a physical xyz framework. We could then stick within the knitting of a suitable dimension base algebra, rather than achieving the required additional structure through tensor algebra rank increases or the like.

This algebra must be true to the vector multiplication rules for axial like and polar like vectors. The vector product of two axial types is another axial type. In other words, the multiplication rules for the three basis elements partitioning axial type vectors must be closed. The vector product of two polar types is an axial type, so the multiplication rules for the three basis elements partitioning the polar types cannot be closed. We do however find product order permutations on one axial and two polar components is closed. The open polar type product rules are seen then to be appropriately defined by three additional closed basis triplet product rules, one for each included axial component.

The general concept of 3D polar and axial types given by coordinate system orientation concerns should be supplanted with basis element triplet sets open and closed for multiplication respectively. When we shift to a higher dimension vector space and include a prescribed algebra defining multiplication of algebraic elements spanning this vector space, the simplistic right-handed/left-handed choice invariance to mathematical physics results must be supplanted by result invariance to any and all possible orientation choices defined by said algebra. For Octonion Algebra, I have called this The Law of Octonion Algebraic Invariance, (refs. [1], [2], [5]) stating the Octonion mathematical physics cover of any experimentally observable must be invariant across all possible ∅ algebra orientation changes.
To this end, we must carry the impact of orientation alternatives within our mathematical physics expressions, for only then we will not fall into the trap of developing theoretical results that might adversely change if the orientation of the algebra is changed up, or perhaps worse remain oblivious to the impact of orientation changes. We will be required to carry this structure below when methods to produce algebraic basis gauge transformations are developed, so it is important to fully understand how to do this before jumping in.

One of the three required and fundamental rules defining an algebra tells us we can only combine coefficients attached to the same basis element when algebraic elements are added. When we concern ourselves with Algebraic Variance/Invariance, we find this is not good enough. We must additionally only add coefficients scaling identical basis elements if they have identical variance/invariance classification.

The full complement of orientation options for every order $2^n$ chain of hypercomplex algebras of order four and up are specified by a free choice between the two possible orientations for each of its Quaternion algebra/subalgebras. The non-Quaternion triplet type products (effectively real and complex subalgebra limited products) are unchanged for any orientation change within any such hypercomplex algebra, so we can fully classify $\mathbb{O}$ orientation modified coefficients through the algebraic structure constants defining each of its Quaternion subalgebra triplet product rules.

It is optimal to pick a single proper Octonion Algebra orientation and always use it within any Octonion mathematical expression. There is no loss of generality doing this if we carry, when needed, Quaternion subalgebra triplet structure constants with indexes ordered in the $+1$ orientation for the chosen algebra orientation. If we choose $\mathbf{R0}$ as defined below, we would prefer the specification of the product $c e_2 \ast d e_1 = -s_{123} \ cd \ e_3$ instead of $c e_2 \ast d e_1 = +s_{213} \ cd \ e_3$ although both are correct as written and the latter is in line with the fundamental definition of the structure constants. This simplifies the task of evaluating products of structure constants.

Clearly $s_{abc} s_{abc} = +1$. When we form the product of two different $+1$ ordered Quaternion subalgebra structure constants, they will always share a single common index, and their product result will be the third $+1$ ordered structure constant sharing that common index. Example for $\mathbf{R0}$ defined +1 index order we have $s_{572} s_{653} = s_{541}$ (see ref [5] to help here and below). Ordering the structure constants in the $+1$ index order for a selected Octonion orientation obviates the need to track four separate index order possibilities for a product of two. These sign changes are instead processed identically as non-oriented scalars are, through products of their attached signs.

This is the essence of what I have called the in-place Octonion Variance Sieve. Each formed product term carries not just its resultant basis element, but also the orientation choice variance as a characteristic that is updated each subsequent product throughout its product history. The update is done at the time each successive product is processed (an in-place computation). Reductions like trig identities and cancellation by otherwise sum of equal but opposite sign coefficients scaling the same basis element, can only be performed if the variance characteristic is the same in all product terms used. This gives results that naturally partition into 16 different possible variance categories: odd/even parity times eight from seven triplet orientations plus one not defined by any triplet orientation (e.g., $s_{abc} s_{abc} = +1, e_0 \ast e_n, e_n \ast e_0$). The two parity choices are an odd or even count of applied oriented basis element products throughout the product term’s full product history. This accounts for the anti-automorphism map between Right and Left Octonion Algebra orientations, where odd parity will yield a sign change and even parity will not.

Any calculation can be performed this way within a single chosen Octonion orientation, and the final result can be mapped to what it would be if some other orientation was used by simply negating product terms whose variance triplet changes sign from that of the chosen algebra, mindful of parity.
The set of product terms with even parity and no triplet designation are Octonion Algebraic Invariants, they will not change sign across all possible Octonion orientation choices. The set of product terms with odd parity and no triplet designation will be invariant within every Right or every Left Octonion, but will change sign with the anti-automorphism map between Right and Left. The remaining 14 sets of product terms may or may not change sign when specific Octonion orientation changes are made, but it is important to realize every product term within any variance set will change sign or not in like fashion.

We could assign a value of zero to the sum of all signed product terms in each of the variance sets. Doing so would yield a result that is fully an Octonion algebraic invariant, since \( +0 = -0 \). I call these homogeneous equations of algebraic constraint. This methodology is important to an Octonion cover of physics, since observables must be algebraic invariants, and notions like confinement tell us some things may be arguably present but not observable.

With just a little more background, we will finally be able to rip into the construction and utility of particular algebraic basis gauge transformations. The notion of time clearly has a dimensional home partitioned at least by \( e_0 \), the Octonion scalar basis element. We need to double up on the three physical \( xyz \) dimensions, but have seven, not six non-scalar basis elements. This can be remedied by selecting one non-scalar basis element to be non-spatial in the physical 3D \( xyz \) sense. I submit that this is a free choice, but once made, the die is cast so to speak. My choice is \( e_4 \). The four individually closed basis element triplet multiplication rules required to cover all products between axial types and polar types can find homes within an Octonion Algebra structure using the four of its seven Quaternion subalgebra triplets that do not include one non-scalar basis element, the one we assign as non-spatial.

The Quaternion subalgebra triplet enumerations used here is the vastly superior one of 30 possible ways to do it, where the binary logic bit-wise exclusive-or of all three basis element indexes is zero (see ref [4]). Thus, their partitioning with optimal \( Q \) index enumeration is the following:

\[
Q_1 = \{e_2 \ e_4 \ e_6\} \quad Q_2 = \{e_1 \ e_4 \ e_5\} \quad Q_3 = \{e_3 \ e_4 \ e_7\} \\
Q_4 = \{e_1 \ e_2 \ e_3\} \quad Q_5 = \{e_2 \ e_5 \ e_7\} \quad Q_6 = \{e_1 \ e_6 \ e_7\} \quad Q_7 = \{e_3 \ e_5 \ e_6\}
\]

I call this enumeration \( n \) on \( Q \) optimal because the three \( Q \) triplets any single non-scalar basis element \( e_n \) will appear in are indexed by the indexes of the three basis element members of \( Q \). As an example, intrinsic basis element \( e_4 \) is found within \( Q_1, Q_2 \) and \( Q_3 \) and the content of \( Q_4 \) is \( \{e_1 \ e_2 \ e_3\} \).

Having arbitrarily chosen \( e_4 \) to not be part of the spatial \( xyz \) scene, we set our four required triplets to cover axial and polar type product rules to be \( Q_4, Q_5, Q_6 \) and \( Q_7 \), none of which include \( e_4 \). We cannot determine which one of the four to associate with axial types, any one will do. Just like the choice of non-spatial non-scalar basis element, this remains a symmetry of the algebra, but maybe we need to do a little more work instead of simply picking one. If we can devise a algebraic basis gauge transformation that would map any single spatial triplet choice to any one of the other three, we might be able to “gauge out” this symmetry given to us by the fundamental structure of Octonion Algebra.

We are given clues on how to do this within the group \( \text{PSL}(2,7) \), the automorphism group for the Fano Plane. The members of this group can be represented by 7x7 orthonormal permutation matrices where each row and column have a single +1 entry with remaining entries 0. Their determinants then are always +1. When we apply them to permute the set of seven non-scalar Octonion basis elements, this group gives us the full complement of basis element permutations that do not violate our triplet enumerations \( Q \), nor any attributes that qualify the algebra as proper Octonion. From the covariant derivative form invariance to gauge transformations analyzed above, the ability to use any of these
permutation matrices as a gauge transformation in the Ensemble Derivative matrix $T$ validates its covariance for any Octonion orientation.

Two $n$ dimensional algebras are considered isomorphic if and only if their basis element multiplication tables are equivalent. One may exchange rows and columns of any multiplication table without changing any product rule, and any names given to the basis elements have no fundamental structural importance, they just need to be distinct. This tells us the map between any two isomorphic algebras is a permutation of basis elements. So we can rightfully call $\text{PSL}(2,7)$ the automorphism group of any Octonion Algebra defined within a single enumeration of its seven Quaternion subalgebra triplets because it gives us the full group of consistent basis element permutations, hence the full complement of permutation maps between equivalent Octonion multiplication tables, hence the full set of Octonion Algebra orientation automorphisms.

Understand here that we seek an algebraic basis gauge transformation that has precisely the same multiplication table the intrinsic basis element basis set has been given, not simply an equivalent one. Our bijection is $e_n \rightarrow g_n$.

The 128 possible orientation choices for the seven $Q_n$ Quaternion subalgebras result in 16 proper Octonion Algebra orientations, and 112 that I have called Broctonion (Broken Octonion) forms, which are one Quaternion subalgebra orientation off of a proper Octonion form (see ref [7]). The 16 proper Octonion orientations partition chirally into two structurally different sets of eight: Right Octonion and Left Octonion. Every basis element permutation created by members of $\text{PSL}(2,7)$ will map Right Octonion to Right Octonion, and Left Octonion to Left Octonion. No basis element permutation exists that will map between Right and Left, their basis element multiplication tables are not equivalent and hence they should not be strictly considered isomorphic algebras even though all 16 are proper Octonion normed composition division algebras.

One could map between Right and Left Octonion by negating an odd number of basis elements, then absorbing these $-1$ values into the algebra structure constants, but it would be both foolish and incorrect to assume this does not change the structure of the Octonion Algebra fundamentally in an identifiable manner. In terms of our algebraic basis gauge transformation, the map between Right and Left would require the lower block diagonal portion of orthogonal matrix $M$ to have determinant $-1$, not our $+1$ restriction that will keep things within the confines of the group $\text{PSL}(2,7)$ which we will use below.

This is not the case for Quaternion Algebra. Negating one or three non-scalar basis element negates the determinant of this transformation, but it is equivalent to a permutation exchanging two basis elements. All Quaternion multiplication tables are equivalent. The difference might be because any non-scalar basis element appears in three separate Quaternion subalgebra triplets that partially define Octonion orientation, or perhaps because Octonion Algebra has an orientable subalgebra whereas Quaternion Algebra does not.

$\text{PSL}(2,7)$ has 14 order 24 subgroups which are isomorphic to the symmetric group $\text{S}_4$, the group of all permutations on four objects. Seven of these, label them $N_x$ preserve basis element $e_x$, one group for each of the seven non-scalar basis elements. The other seven, label them $T_x$ preserve the set of basis elements within triplet $Q_x$, one group for each of the seven triplets. For the moment we will focus on $N_x$, the group of all basis element permutations that leave our selected non-spatial $e_4$ alone.

Both groups $N_x$ and $T_x$ have similar normal subgroups isomorphic to the Klein 4-group where non-identity members include two separate transpositions of basis elements. The product of transposed basis elements in one transposition is within sign the product of basis elements in the other paired transposition. This common basis element product is the same for all three double transpositions within
each $N_\lambda$ definition and is the preserved $e_\lambda$. We have for group $N_4$ the normal subgroup $A_n$ defining the following permutation cycles where the product of each transposed element pair is $\pm e_4$:

$$A_0 = [I] \text{(identity)} \quad A_1 = [e_1 e_5] [e_2 e_6] \quad A_2 = [e_1 e_5] [e_3 e_7] \quad A_3 = [e_2 e_6] [e_3 e_7]$$

These transform $Q_4$, $Q_5$, $Q_6$ and $Q_7$ paired with the set of remaining non-scalar basis elements excluding $e_4$ as follows

$$A_0 \{e_1 e_2 e_3\} \leftrightarrow \{e_5 e_6 e_7\} \quad A_1 \{e_5 e_6 e_7\} \leftrightarrow \{e_1 e_2 e_7\} \quad A_2 \{e_5 e_6 e_7\} \leftrightarrow \{e_1 e_2 e_3\} \quad A_3 \{e_1 e_2 e_3\} \leftrightarrow \{e_5 e_6 e_7\}$$

This normal subgroup of $N_4$ is seen to map any of our four declared pure spatial $Q$ triplets to each of the other three pure spatial triplets. We are also shown how to correlate the pairing of basis elements for $x$, $y$ and $z$ physical dimensions. The two basis elements excluding $e_4$ within each of $Q_1$, $Q_2$ and $Q_3$ define a pair of basis elements associated with one and the same physical $x$, $y$ or $z$. In this way the product of $e_4$ with any other non-scalar basis element reveals its pairing.

We seek not replacements as done with these transpositions, but smooth continuous transformations on the intrinsic Octonion $e$ basis set for our algebraic basis gauge transformation. To accomplish this, we will do equivalent angle rotations about $e_4$ within both of the planes defined by the pair of transposed basis elements, a different angle for each of the three cycles shown.

Start with the $A_1$ smooth map, requiring rotations about $e_4$ in the $e_1 e_5$ and $e_2 e_6$ planes by the same angle $\beta_3$ with $\mathbb{O}$ algebra specific orientations as indicated:

$$e'_1 = e_1 \cos(\beta_3) - s_{541} e_5 \sin(\beta_3)$$
$$e'_5 = e_5 \cos(\beta_3) + s_{541} e_1 \sin(\beta_3)$$
$$e'_2 = e_2 \cos(\beta_3) + s_{642} e_6 \sin(\beta_3)$$
$$e'_6 = e_6 \cos(\beta_3) - s_{642} e_2 \sin(\beta_3)$$

From $e'_4 = s_{642} e_2' * e'_6$, $e'_3 = s_{123} e'_1 * e'_2$, and $e'_7 = s_{761} e'_6 * e'_1$, we have

$$e'_4 = e_4$$
$$e'_3 = e_3$$
$$e'_7 = e_7$$

Next do the $A_2$ smooth map, rotations about $e_4$ in the $e_1 e_5$ and $e_3 e_7$ planes by the same angle $\beta_2$ but with $\mathbb{O}$ algebra specific orientations as indicated:

$$e''_1 = e'_1 \cos(\beta_2) + s_{541} e'_5 \sin(\beta_2)$$
$$e''_5 = e'_5 \cos(\beta_2) - s_{541} e'_1 \sin(\beta_2)$$
$$e''_3 = e'_3 \cos(\beta_2) - s_{743} e'_7 \sin(\beta_2)$$
$$e''_7 = e'_7 \cos(\beta_2) + s_{743} e'_3 \sin(\beta_2)$$

Determining $e''_2$ $e''_4$ and $e''_6$ with products of these as done with $A_1$ and writing $e'_a$ in terms of the intrinsic basis $e_b$ we have

$$e''_1 = e_1 \{\cos(\beta_2) \cos(\beta_3) + \sin(\beta_2) \sin(\beta_3)\} + s_{541} e_5 \{\sin(\beta_2) \cos(\beta_3) - \cos(\beta_2) \sin(\beta_3)\}$$
$$e''_2 = e_2 \cos(\beta_3) + s_{642} e_6 \sin(\beta_3)$$
$$e''_3 = e_3 \cos(\beta_2) - s_{743} e_7 \sin(\beta_2)$$

© Richard Lockyer October 2022 All Rights Reserved page 8
\(e^4 = e_4\)
\(e^5 = e_5 \{ \cos(\beta_2) \cos(\beta_3) + \sin(\beta_2) \sin(\beta_3) \} - s_{541} e_1 \{ \sin(\beta_2) \cos(\beta_3) - \cos(\beta_2) \sin(\beta_3) \}\)
\(e^6 = e_6 \cos(\beta_3) - s_{642} e_2 \sin(\beta_3)\)
\(e^7 = e_7 \cos(\beta_2) + s_{743} e_3 \sin(\beta_2)\)

Finally, do the \(A_3\) smooth map, rotations about \(e_4\) in the \(e_2\ e_6\) and \(e_3\ e_7\) planes by the same angle \(\beta_1\) but with \(\mathbb{O}\) algebra specific orientation as indicated:

\(g_2 = e^2_2 \cos(\beta_1) - s_{642} e^6_6 \sin(\beta_1)\)
\(g_6 = e^6_6 \cos(\beta_1) + s_{642} e^2_2 \sin(\beta_1)\)
\(g_3 = e^3_6 \cos(\beta_1) + s_{743} e^7_7 \sin(\beta_1)\)
\(g_7 = e^7_7 \cos(\beta_1) - s_{743} e^3_3 \sin(\beta_1)\)

Once again, determine \(g_1, g_4\) and \(g_5\) with products of these, then write \(e^4\) in terms of the intrinsic basis \(e_b\) to form the following definitions.

\(g_0 = e_0\)
\(g_1 = e_1 \{ \cos(\beta_2) \cos(\beta_3) + \sin(\beta_2) \sin(\beta_3) \} + s_{541} e_5 \{ \sin(\beta_2) \cos(\beta_3) - \cos(\beta_2) \sin(\beta_3) \}\)
\(g_2 = e_2 \{ \cos(\beta_3) \cos(\beta_1) + \sin(\beta_3) \sin(\beta_1) \} + s_{642} e_6 \{ \sin(\beta_3) \cos(\beta_1) - \cos(\beta_3) \sin(\beta_1) \}\)
\(g_3 = e_3 \{ \cos(\beta_1) \cos(\beta_2) + \sin(\beta_1) \sin(\beta_2) \} + s_{743} e_7 \{ \sin(\beta_1) \cos(\beta_2) - \cos(\beta_1) \sin(\beta_2) \}\)
\(g_4 = e_4\)
\(g_5 = e_5 \{ \cos(\beta_2) \cos(\beta_3) + \sin(\beta_2) \sin(\beta_3) \} - s_{541} e_1 \{ \sin(\beta_2) \cos(\beta_3) - \cos(\beta_2) \sin(\beta_3) \}\)
\(g_6 = e_6 \{ \cos(\beta_3) \cos(\beta_1) + \sin(\beta_3) \sin(\beta_1) \} - s_{642} e_2 \{ \sin(\beta_3) \cos(\beta_1) - \cos(\beta_3) \sin(\beta_1) \}\)
\(g_7 = e_7 \{ \cos(\beta_1) \cos(\beta_2) + \sin(\beta_1) \sin(\beta_2) \} - s_{743} e_3 \{ \sin(\beta_1) \cos(\beta_2) - \cos(\beta_1) \sin(\beta_2) \}\)

Make the angle assignments

\(\zeta_1 = \beta_2 - \beta_3\)
\(\zeta_2 = \beta_3 - \beta_1\)
\(\zeta_3 = \beta_1 - \beta_2\)

Our definitions for the \(N_4\) g basis algebraic gauge transformation may then be written as

\(g_0 = e_0\)
\(g_1 = e_1 \cos(\zeta_1) + s_{541} e_5 \sin(\zeta_1)\)
\(g_2 = e_2 \cos(\zeta_2) + s_{642} e_6 \sin(\zeta_2)\)
\(g_3 = e_3 \cos(\zeta_3) + s_{743} e_7 \sin(\zeta_3)\)
\(g_4 = e_4\)
\(g_5 = e_5 \cos(\zeta_1) - s_{541} e_1 \sin(\zeta_1)\)
\(g_6 = e_6 \cos(\zeta_2) - s_{642} e_2 \sin(\zeta_2)\)
\(g_7 = e_7 \cos(\zeta_3) - s_{743} e_3 \sin(\zeta_3)\)

The transformation matrix defined here is seen to be orthonormal with +1 determinant, and every product combination of basis elements \(g_a \ast g_b\), indicate the smooth map \(e_n \rightarrow g_m\) is an algebraic isomorphism. Note that from our definitions we have \(\zeta_1 + \zeta_2 + \zeta_3 = 0\) identically, but actually \(0 \mod 2\pi\) will do just fine. This identity will be required for trigonometric reductions when demonstrating the g basis algebraic isomorphism with any initial intrinsic \(e\) basis Octonion Algebra orientation choice when using the \(\zeta\) angle form of \(g\) in which the angle difference is only implicit, but the restriction is not required when using the \(\beta\) angle explicit form from which the identity follows. We will find below each of the \(\beta\) angles parametrize a free choice of any three points on the unit circle within the \(e_0\ e_4\) plane, and there is no unique \(\beta\) angle choice that could be called the identity map.
Using the cyclic right \(+\) result, cyclic left \(-\) result ordered permutation triplet product rule \((e_a e_b e_c)\) which implies \(e_a e_b = -e_c, e_b e_c = +e_a, e_c e_a = +e_b\), \(e_a e_b = -e_c, e_b e_c = -e_a, e_c e_a = e_b\) indicating the orientation choice for any particular Quaternion subalgebra, Octonion Algebra \(\mathbb{R}0\) is defined by the following triplet orientations:

\[
(e_6 \, e_4 \, e_2), \ (e_5 \, e_4 \, e_1), \ (e_7 \, e_4 \, e_3), \ (e_1 \, e_2 \, e_3), \ (e_5 \, e_7 \, e_2), \ (e_7 \, e_6 \, e_1), \ (e_6 \, e_5 \, e_3)
\]

For complete disclosure here, (ref [1] et.al.) the orientation change for any triplet is seen to be the order changing transposition of any two of its three basis elements, any of which changes the resultant sign of all six products, thus negating the rule. The optimal enumeration of the remaining seven Right \(\mathbb{O}\) orientations \(\mathbb{R}n\) for \(n = 1\) through \(7\) negates the four \(\mathbb{R}0\) orientation triplets that do not include \(e_n\). The anti-automorphism map between Right and Left \(\mathbb{O}\) \(\mathbb{R}m \leftrightarrow \mathbb{L}m\) is the involution negating all seven triplet orientations.

If we choose \(\zeta_1 = \zeta_2 = \zeta_3 = 0\), the map \(e_n \rightarrow g_m\) is the identity map \(e_n = g_n\).

For \(\zeta_1 = \pi \ \zeta_2 = -\pi/2 \ \zeta_3 = -\pi/2\) and \(\mathbb{O}\) algebra \(\mathbb{R}0\)

\[
\begin{align*}
(g_1 \, g_2 \, g_3) &= (-e_1 \, -e_6 \, -e_7) = (e_7 \, e_6 \, e_1) \\
(g_5 \, g_7 \, g_2) &= (-e_5 \, e_3 \, -e_6) = (e_6 \, e_5 \, e_3) \\
(g_5 \, g_4 \, g_1) &= (-e_5 \, e_4 \, -e_1) = (e_5 \, e_4 \, e_1) \\
(g_7 \, g_4 \, g_3) &= (e_3 \, e_4 \, -e_7) = (e_7 \, e_4 \, e_3)
\end{align*}
\]

For \(\zeta_1 = -\pi/2 \ \zeta_2 = \pi \ \zeta_3 = -\pi/2\) and \(\mathbb{O}\) algebra \(\mathbb{R}0\)

\[
\begin{align*}
(g_1 \, g_2 \, g_3) &= (-e_5 \, -e_2 \, -e_7) = (e_5 \, e_7 \, e_2) \\
(g_5 \, g_7 \, g_2) &= (e_1 \, e_3 \, -e_2) = (e_1 \, e_2 \, e_3) \\
(g_5 \, g_4 \, g_1) &= (e_1 \, e_4 \, -e_5) = (e_5 \, e_4 \, e_1) \\
(g_7 \, g_4 \, g_3) &= (e_3 \, e_4 \, -e_7) = (e_7 \, e_4 \, e_3)
\end{align*}
\]

For \(\zeta_1 = -\pi/2 \ \zeta_2 = -\pi/2 \ \zeta_3 = \pi\) and \(\mathbb{O}\) algebra \(\mathbb{R}0\)

\[
\begin{align*}
(g_1 \, g_2 \, g_3) &= (-e_5 \, -e_6 \, -e_3) = (e_6 \, e_5 \, e_3) \\
(g_5 \, g_7 \, g_2) &= (e_1 \, -e_7 \, -e_6) = (e_7 \, e_6 \, e_1) \\
(g_5 \, g_4 \, g_1) &= (e_1 \, e_4 \, -e_5) = (e_5 \, e_4 \, e_1) \\
(g_7 \, g_4 \, g_3) &= (-e_7 \, e_4 \, -e_3) = (e_7 \, e_4 \, e_3)
\end{align*}
\]

We can see for these particular angle selections meeting the sum to zero restriction, we map each of the three Quaternion subalgebra triplets that include \(e_4\) to themselves without orientation change, and map each of the four spatial only Quaternion subalgebra triplets excluding \(e_4\) to any one of the other three, and their resultant orientations stay within the \(\mathbb{R}0\) definition. Since the map \(e_n \rightarrow g_m\) is an algebraic isomorphism, demonstrating that each of the four Quaternion subalgebra triplets not including \(e_4\) uniquely map to each of the other three one to one and onto for \(\mathbb{O}\) algebra \(\mathbb{R}0\), this mapping holds for every \(\mathbb{O}\) orientation.

Holding \(\zeta_1, \zeta_2, \) and \(\zeta_3\) fixed over all of 8-space makes this a global algebraic basis gauge transformation. A proper global basis gauge transformation must also exhibit form invariance when applied within the proper covariant derivative definition. Differentiation results expressed in the global transformed basis must end up explicitly independent of \(\zeta_1, \zeta_2, \) and \(\zeta_3\) although these angles are implicit within the \(g\) definitions. Moreover, to be form invariant, all trigonometric functions including \(\zeta_1, \zeta_2, \) and \(\zeta_3\) must not appear directly within coefficients of the transformed representation since they are not present in the intrinsic basis presentation. From the analysis at the beginning of this document we can see this will be the case due to the fact our transformation matrix is orthonormal. Additional usefulness of the gauge transformation will come into play when \(\zeta_1, \zeta_2, \) and \(\zeta_3\) can vary over 8-space, and thus
becoming a local basis gauge transformation.

With this algebraic basis gauge transformation creating an algebraic basis isomorphism, we are now free to assign without preference nor privilege \{g_1, g_2, g_3\} to be the 3D physical space axial basis (Quaternion subalgebra) triplet where the magnetic field lives, and \{g_5, g_6, g_7\} to be the 3D physical space polar basis (not Quaternion subalgebra) triplet where the electric field lives.

As it works out, there is an additional central force living in the same Quaternion subalgebra we placed the magnetic field in, the g basis subspace \{g_1, g_2, g_3\}. This is algebraically distinct from the charge/electric field central force living in the open set polar type basis defined by the g basis subspace \{g_5, g_6, g_7\}. This fact is independent of whether or not we even do a gauge transformation. My money is on this being Gravitation using the classical potential function approach instead of space-time curvature, cleanly integrated with Electrodynamics.

There is an alternate construction method that will simplify as well as illuminate things going forward. We can partition the eight Octonion basis elements into two equal size subspaces. One subspace holds the four basis elements of a Quaternion subalgebra. The remaining four basis elements do not form an algebra for numerous reasons, but their basis element product definitions can be used to generate the whole of the particular Octonion orientation. This set of four basis elements is commonly referred to as a “basic quad” for this reason. It is possible to perform manipulations on a basic quad set only, then legitimately and consistently complete the full new isomorphic algebra using products within basis elements of the modified basic quad, if the full set of basis element product rules are known or at least are specifiable. We did this above to complete the three rotations. Define the Quaternion subalgebra partition used below as \{e_0, e_1, e_2, e_3\}. Its basic quad is then the set \{e_4, e_5, e_6, e_7\}.

We can recreate the \(N_4\) g basis gauge transformation just presented with the following three points on the circle group in the \(e_0, e_4\) plane, noticing for this type of construction \(e_4\) is one member of our basic quad set. Because it is, we will have to exclude \(e_4\) from like modification just below since the result would include terms in basis element \(e_0\). As shown above, having scalar content kills any chance of a basis automorphism. Define these three different parametrizations of this unit circle as

\[
p_5 = \cos(\zeta_1) e_0 + \sin(\zeta_1) e_4 \\
p_6 = \cos(\zeta_2) e_0 + \sin(\zeta_2) e_4 \\
p_7 = \cos(\zeta_3) e_0 + \sin(\zeta_3) e_4
\]

Once again, we require \(\zeta_1 + \zeta_2 + \zeta_3 = 0\), and this notably gives us \(p_5 \cdot p_6 \cdot p_7 = +1\).

We can now map the remaining three basic quad Octonion intrinsic basis elements excluding \(e_4\) to the same index gauge basis \(e_m\) using the \(p_m\) by forming the product \(e_m = p_m \cdot e_m\), in a manner of speaking, “fibering” over individual basis subspaces with different but relational cross sections of the same circle group. The result is:

\[
g_5 = p_5 \cdot e_5 = \cos(\zeta_1) e_0 + e_5 + \sin(\zeta_1) e_4 \cdot e_5 = \cos(\zeta_1) e_5 - s_{541}\sin(\zeta_1) e_1 \\
g_6 = p_6 \cdot e_6 = \cos(\zeta_2) e_0 + \sin(\zeta_2) e_4 \cdot e_6 = \cos(\zeta_2) e_6 - s_{642}\sin(\zeta_2) e_2 \\
g_7 = p_7 \cdot e_7 = \cos(\zeta_3) e_0 + \sin(\zeta_3) e_4 \cdot e_7 = \cos(\zeta_3) e_7 - s_{743}\sin(\zeta_3) e_3
\]

These are identical to the gauge basis mappings \{g_5, g_6, g_7\} above using the first approach. We can now use basic quad algebraic completion to generate the proper automorphism forms for the non-scalar basis element set \{g_1, g_2, g_3\} using products of pairs in the set \{g_5, g_6, g_7\} as follows using the restriction \(\zeta_1 + \zeta_2 + \zeta_3 = 0\):

\[
g_1 = s_{761} \cdot g_7 \cdot g_6 = \cos(\zeta_1) e_1 + s_{541}\sin(\zeta_1) e_5
\]
\[ g_2 = s_{572} \, g_5 \, g_7 = \cos(\zeta_2) \, e_2 + s_{642} \, \sin(\zeta_2) \, e_6 \\
\[ g_3 = s_{653} \, g_6 \, g_5 = \cos(\zeta_3) \, e_3 + s_{743} \, \sin(\zeta_3) \, e_7 \\
\]

The process does not define \( g_0 \) and \( g_4 \) so leaving these equal to their same index intrinsic basis elements we reproduce the whole of our \( N_4 \) group \( g \) algebraic basis gauge transformation developed above.

We finish up now on \( N_4 \) type automorphisms with their general requirements. We have found these types take three different parametrizations of the same circle group using the complex subalgebra including one of the four basic quads, then scales the other three basic quad elements uniquely pairing one circle group with each. Taking the three simply as different complex numbers instead, working again with \( N_4 \), define \( U = v_0 \, e_0 + u_4 \, e_4 \), \( V = v_0 \, e_0 + v_4 \, e_4 \), and \( W = w_0 \, e_0 + w_4 \, e_4 \). Next form the general automorphic forms as above: \( g_5 = U \, e_5 \), \( g_6 = V \, e_6 \) and \( g_7 = W \, e_7 \). Using basic quad algebraic completion, form \( g_1 \), \( g_2 \) and \( g_3 \) leaving \( g_0 = e_0 \) and \( g_4 = e_4 \). We can then form equations of constraint on \( U \), \( V \) and \( W \) in order to have a proper automorphism from all unique solutions to equations given by

\[ g_3 \, g_b - s_{abc} \, g_c = 0 \]

All are satisfied by the following restrictions on the \( u \), \( v \) and \( w \) coefficients:

\[
\begin{align*}
  u_0^2 + u_4^2 &= 1 \\
  v_0^2 + v_4^2 &= 1 \\
  w_0^2 + w_4^2 &= 1 \\
  u_0 &= v_0 \, w_4 - v_4 \, w_0 \\
  v_0 &= u_0 \, w_4 + u_4 \, w_0 \\
  w_0 &= u_0 \, v_0 - u_4 \, v_4
\end{align*}
\]

The first row is satisfied with

\[
\begin{align*}
  U &= \cos(\theta) \, e_0 + \sin(\theta) \, e_4 \\
  V &= \cos(\phi) \, e_0 + \sin(\phi) \, e_4 \\
  W &= \cos(\gamma) \, e_0 + \sin(\gamma) \, e_4
\end{align*}
\]

Inserting into the next two rows we have the two groupings

\[
\begin{align*}
  -\sin(\theta) &= \cos(\phi) \, \sin(\gamma) + \sin(\phi) \, \cos(\gamma) = \sin(\phi + \gamma) \rightarrow (\phi + \gamma) = -(\theta) \\
  -\sin(\phi) &= \cos(\gamma) \, \sin(\theta) + \sin(\gamma) \, \cos(\theta) = \sin(\gamma + \theta) \rightarrow (\gamma + \theta) = -(\phi) \\
  -\sin(\gamma) &= \cos(\theta) \, \sin(\phi) + \sin(\theta) \, \cos(\phi) = \sin(\theta + \phi) \rightarrow (\theta + \phi) = -(\gamma)
\end{align*}
\]

\[
\begin{align*}
  \cos(\theta) &= \cos(\phi) \, \cos(\gamma) - \sin(\phi) \, \sin(\gamma) = \cos(\phi + \gamma) \rightarrow (\phi + \gamma) = \pm(\theta) \\
  \cos(\phi) &= \cos(\gamma) \, \cos(\theta) - \sin(\gamma) \, \sin(\theta) = \cos(\gamma + \theta) \rightarrow (\gamma + \theta) = \pm(\phi) \\
  \cos(\gamma) &= \cos(\theta) \, \cos(\phi) - \sin(\theta) \, \sin(\phi) = \cos(\theta + \phi) \rightarrow (\theta + \phi) = \pm(\gamma)
\end{align*}
\]

These last two groupings are satisfied by the restriction \((\theta + \phi + \gamma) = 0\). This is comparable to what we found above. The extensive nature of the restrictions might make it difficult to form a different style of \( N_4 \) solution for the \( u \), \( v \) and \( w \) coefficients. We perhaps only have flexibility in angle choices within the restriction that they sum to 0 mod 2\( \pi \).

The identity transformation requires \( \zeta_1 = \zeta_2 = \zeta_3 = 0 \). Replaying their source

\[
\begin{align*}
  \zeta_1 &= \beta_2 - \beta_3 \\
  \zeta_2 &= \beta_3 - \beta_1 \\
  \zeta_3 &= \beta_1 - \beta_2
\end{align*}
\]

We see there is no preferred identity transformation choice for \( \beta_n \).

Moving on now to the other seven order 24 subgroups of \( \text{PSL}(2,7) \) that preserve Quaternion subalgebra triplets, their order 4 normal subgroup non-identity members are also characterized by two basis element transpositions, now exclusively utilizing pairs of the basic quad set associated with the
preserved Quaternion triplet. The group $T_n$ is enumerated by the index $n$ associated with the preserved triplet $Q_n$ as defined above. The product of the two basis elements in each of the paired transpositions is bijectively within sign one of the basis elements in the preserved triplet. $T_4$ is intimately related to $N_4$ just covered in some detail, so we will proceed with it. Group $T_4$ preserves the triplet $Q_4 = \{e_1 \ e_2 \ e_3\}$. Its basic quad set is $\{e_4 \ e_5 \ e_6 \ e_7\}$. Its Klein 4-group normal subgroup is:

$$A_0 = [I \ (\text{identity})] \quad A_1 = [e_4 \ e_5 \ [e_6 \ e_7] \quad A_2 = [e_4 \ e_6 \ [e_5 \ e_7] \quad A_3 = [e_4 \ e_7 \ [e_5 \ e_6]$$

To generate smooth maps instead of basis element exchanges we now follow the same path of rotations about the basis element given by the product of the two transposed basis elements, in the planes defined by them. For these $A_n$, $n \ not \ 0$ the product of transposed basis elements in each paired transposition is within sign $e_0$. Unlike $N_4$ these rotation circle groups lie exclusively within the Quaternion subalgebra of the preserved triplet rather than using any member of the basic quad partition. We can again fiber over the basic quad subspace, but now since the fibers are external to the basic quad, we can take the whole basic quad set as the subspace fibered over, since we will not produce any content scaling an $e_0$ basis preventing an automorphism result. Rather than follow the laborious path of different circle group scalings, we can cut to the chase so to speak by examining the general requirements to create this type of algebraic basis gauge automorphism similar to the general considerations above with the group $N_4$.

Since our fiber fully resides within the $Q_4$ triplet Quaternion subalgebra, specify a generic simple Quaternion for it. Let $F = f_0 + f_1 \ e_1 + f_2 \ e_2 + f_3 \ e_3$. Fiber over the basic quad subspace with $F$ to form the automorphic products $g_n = F e_n$ for $n: 4 \ to \ 7$. Next do the basic quad algebraic completion to generate $g_4$, $g_5$, and $g_6$ leaving $g_0 = e_0$. We require $F$ to generate an algebraic automorphism so we must once again insist on the following which will generate equations of constraint on $F$:

$$g_4 \ * \ g_5 - s_{abc} \ g_c = 0 \ \text{the null Octonion.}$$

Doing the math, we will find all unique equations are satisfied by simply requiring the norm of $F := |F| = 1$. Any but clearly not all of the $f$ coefficients may be zero.

All four basic quad elements appear in each of our three normal subgroup dual transpositions, and each of the three dual transpositions indicate using smooth maps about each of the three basis elements of $Q_4$. This suggests scaling all four basic quads by three circle groups defined in separate $\{e_0 \ e_n\}$ complex subalgebras for $n: 1 \ to \ 3$, which we will define as rotations that are oriented as the preserved Quaternion subalgebra is:

$$c_1 = \cos(\alpha_1/2) \ e_0 - s_{123} \ \sin(\alpha_1/2) \ e_1$$
$$c_2 = \cos(\alpha_2/2) \ e_0 - s_{123} \ \sin(\alpha_2/2) \ e_2$$
$$c_3 = \cos(\alpha_3/2) \ e_0 - s_{123} \ \sin(\alpha_3/2) \ e_3$$

The use of half angles will be justified shortly. We actually could fiber over the basic quad subspace with any of these individually, any product of two of them, or products of all three since each of these will be unity norm. The resultant basic quad gauge transformation basis set $\{g_4 \ g_5 \ g_6 \ g_7\}$ is then used within basic quad algebraic completion to form the Quaternion subalgebra set $\{g_4 \ g_5 \ g_6 \ g_7\}$. Form the product of all three as $R_4 = c_1 \ * \ c_2 \ * \ c_3$:

$$R_4 =$$
$$+ \cos(\alpha_1/2) \ \cos(\alpha_2/2) \ \cos(\alpha_3/2) \ e_0$$
$$+ \sin(\alpha_1/2) \ \sin(\alpha_2/2) \ \sin(\alpha_3/2) \ e_0$$
$$- s_{123} \ \sin(\alpha_1/2) \ \cos(\alpha_2/2) \ \cos(\alpha_3/2) \ e_1$$
$$+ s_{123} \ \cos(\alpha_1/2) \ \sin(\alpha_2/2) \ \sin(\alpha_3/2) \ e_1$$
$$- s_{123} \ \cos(\alpha_1/2) \ \sin(\alpha_2/2) \ \cos(\alpha_3/2) \ e_2$$

© Richard Lockyer October 2022 All Rights Reserved
\[-s_{123} \sin(\alpha/2) \cos(\alpha_2/2) \sin(\alpha_3/2) \, e_2\]
\[-s_{123} \cos(\alpha/2) \cos(\alpha_2/2) \sin(\alpha_3/2) \, e_3\]
\[+s_{123} \sin(\alpha/2) \sin(\alpha_2/2) \cos(\alpha_3/2) \, e_3\]

Unrestricted, \(R_4\) can be seen to be an 8-fold cover of the 3-sphere. This can easily be seen by examination of the antipodal points on the 3-sphere \(\pm e_0, \pm e_1, \pm e_2, \pm e_3\), where each will have multiple \(\{a_1/2, a_2/2, a_3/2\}\) solution sets. This multiple cover cannot be fully reduced, since the 3-sphere is topologically distinct from the product (Quaternion or cartesian product) of three circles. It is instead a Quaternion 3-torus. Set this aside for now. Fiberning over the \(\{e_4, e_5, e_6, e_7\}\) basic quad subspace with \(R_4\) creates the basic quad gauge transformation basis set \(\{g_4, g_5, g_6, g_7\}\) given by

\[g_4 =
+\cos(\alpha/2) \cos(\alpha_2/2) \cos(\alpha_3/2) \, e_4
+\sin(\alpha/2) \sin(\alpha_2/2) \sin(\alpha_3/2) \, e_4
+s_{761} \sin(\alpha/2) \cos(\alpha_2/2) \cos(\alpha_3/2) \, e_5
-s_{761} \cos(\alpha/2) \sin(\alpha_2/2) \sin(\alpha_3/2) \, e_5
+s_{572} \cos(\alpha/2) \sin(\alpha_2/2) \cos(\alpha_3/2) \, e_6
+s_{572} \sin(\alpha/2) \cos(\alpha_2/2) \sin(\alpha_3/2) \, e_6
+s_{653} \cos(\alpha/2) \cos(\alpha_2/2) \sin(\alpha_3/2) \, e_7
-s_{653} \sin(\alpha/2) \sin(\alpha_2/2) \cos(\alpha_3/2) \, e_7\]

\[g_5 =
-s_{761} \sin(\alpha/2) \cos(\alpha_2/2) \cos(\alpha_3/2) \, e_4
+s_{761} \cos(\alpha/2) \sin(\alpha_2/2) \sin(\alpha_3/2) \, e_4
+\cos(\alpha/2) \cos(\alpha_2/2) \cos(\alpha_3/2) \, e_5
+\sin(\alpha/2) \sin(\alpha_2/2) \sin(\alpha_3/2) \, e_5
-s_{743} \sin(\alpha/2) \sin(\alpha_2/2) \cos(\alpha_3/2) \, e_6
+s_{743} \cos(\alpha/2) \cos(\alpha_2/2) \sin(\alpha_3/2) \, e_6
-s_{642} \sin(\alpha/2) \cos(\alpha_2/2) \sin(\alpha_3/2) \, e_7
-s_{642} \cos(\alpha/2) \sin(\alpha_2/2) \cos(\alpha_3/2) \, e_7\]

\[g_6 =
-s_{572} \cos(\alpha/2) \sin(\alpha_2/2) \cos(\alpha_3/2) \, e_4
-s_{572} \sin(\alpha/2) \cos(\alpha_2/2) \sin(\alpha_3/2) \, e_4
+s_{743} \sin(\alpha/2) \sin(\alpha_2/2) \cos(\alpha_3/2) \, e_5
-s_{743} \cos(\alpha/2) \cos(\alpha_2/2) \sin(\alpha_3/2) \, e_5
+\cos(\alpha/2) \cos(\alpha_2/2) \cos(\alpha_3/2) \, e_6
+\sin(\alpha/2) \sin(\alpha_2/2) \sin(\alpha_3/2) \, e_6
-s_{541} \cos(\alpha/2) \sin(\alpha_2/2) \sin(\alpha_3/2) \, e_7
+s_{541} \sin(\alpha/2) \cos(\alpha_2/2) \cos(\alpha_3/2) \, e_7\]

\[g_7 =
-s_{653} \cos(\alpha/2) \cos(\alpha_2/2) \sin(\alpha_3/2) \, e_4
+s_{653} \sin(\alpha/2) \sin(\alpha_2/2) \cos(\alpha_3/2) \, e_4
+s_{642} \sin(\alpha/2) \cos(\alpha_2/2) \sin(\alpha_3/2) \, e_5
+s_{642} \cos(\alpha/2) \sin(\alpha_2/2) \cos(\alpha_3/2) \, e_5
+s_{541} \cos(\alpha/2) \sin(\alpha_2/2) \sin(\alpha_3/2) \, e_6
-s_{541} \sin(\alpha/2) \cos(\alpha_2/2) \cos(\alpha_3/2) \, e_6
+\cos(\alpha/2) \cos(\alpha_2/2) \cos(\alpha_3/2) \, e_7
+\sin(\alpha/2) \sin(\alpha_2/2) \sin(\alpha_3/2) \, e_7\]
Next use these four basic quads within the basic quad algebraic completion to form the Quaternion gauge transformation subalgebra set \( \{g_1, g_2, g_3\} \).

\[
\begin{align*}
g_1 &= s_{541} g_5 * g_4 \\
g_2 &= s_{642} g_6 * g_4 \\
g_3 &= s_{743} g_7 * g_4
\end{align*}
\]

The result including the trivial \( g_0 \) map is:

\[
\begin{align*}
g_0 &= e_0 \\
g_1 &= \\
&\quad +\cos(\alpha_2) \cos(\alpha_3) \; e_1 \\
&\quad +\cos(\alpha_2) \sin(\alpha_3) \; e_2 \\
&\quad -\sin(\alpha_2) \; e_3 \\
g_2 &= \\
&\quad +\sin(\alpha_1) \sin(\alpha_2) \cos(\alpha_3) \; e_1 \\
&\quad -\sin(\alpha_3) \cos(\alpha_1) \; e_1 \\
&\quad +\cos(\alpha_1) \cos(\alpha_3) \; e_2 \\
&\quad +\sin(\alpha_1) \sin(\alpha_2) \sin(\alpha_3) \; e_2 \\
&\quad +\sin(\alpha_1) \cos(\alpha_2) \; e_3 \\
g_3 &= \\
&\quad +\sin(\alpha_1) \sin(\alpha_3) \; e_1 \\
&\quad +\sin(\alpha_2) \cos(\alpha_1) \cos(\alpha_3) \; e_1 \\
&\quad +\cos(\alpha_1) \sin(\alpha_2) \sin(\alpha_3) \; e_2 \\
&\quad -\sin(\alpha_1) \cos(\alpha_3) \; e_2 \\
&\quad +\cos(\alpha_1) \cos(\alpha_2) \; e_3
\end{align*}
\]

Notice for the set \( \{g_1, g_2, g_3\} \), we have converted all half angles to full angles. These forms are a representation of an algebraic invariant Euler Angle basis for the Quaternion subalgebra defined by the preserved triplet. If our initial definitions for \( c_1, c_2 \) and \( c_3 \) were not oriented by the structure constant \( s_{123} \) this would not be the case, particular portions of the Euler Angles would indicate orientations. Either way, the transformation matrix for this \( g \) basis is seen to be orthonormal as required.

If we used a different product order for the creation of \( R_4 = c_1 * c_2 * c_3 \), the basic quad \( g \) forms will have some sign changes and we will shuffle the representations of Euler Angles. All basic quads will remain in terms of half-angles, and all Euler Angle bases will be in terms of full angles. Every full gauge basis transformation representation will be an isomorphism with the chosen intrinsic \( e \) basis Octonion orientation. The different Euler Angle representations are the Octonion equivalent of the three-dimensional fact that three rotations performed on an ordinary vector will not result in the same outcome if the order of rotation is changed. This is the genesis of the different known forms for common cartesian Euler Angle transformations. Different generating rotation order and directions lead to different forms, but all should generally be considered proper Euler Angle representations.

Our algebraic basis gauge transformations have been presented as transformations directly on the intrinsic basis set \( e \) producing algebraic automorphisms/isomorphisms. As such, call them \textit{primary algebraic automorphisms}. If we have two primary algebraic automorphisms defined as \( a_i = A_{ij} \; e_j \) and \( b_i = B_{ij} \; e_j \) we can form a composition of these by either replacing all \( e_0 \) in \( a_m \) with \( b_n \) or by replacing all \( e_n \) in \( b_m \) with \( a_n \). We can see both will result in another algebraic automorphism by writing out each replacement.
\[
a' = A_{ij} B_{jk} e_k = C_{ik} e_k \text{ where } C \text{ is the matrix product } A*B
\]

\[
b' = B_{ij} A_{jk} e_k = D_{ik} e_k \text{ where } D \text{ is the matrix product } B*A
\]

The requirement on A, B, C and D forming an algebraic automorphism is they must be orthonormal matrices. Matrices A and B are given to be orthonormal, and C and D will also be orthonormal since the matrix product of two orthonormal matrices will always be orthonormal.

The two will not generally have the same result since matrix products generally do not commute, so the same holds for this composition. Call the composition of two primary algebraic automorphisms a secondary algebraic automorphism. For completeness defining terms used below, take the next step and define a tertiary algebraic automorphism as the composition of a primary and a secondary algebraic automorphism. Clearly this composition process can be repeated ad nauseum without any limitation on the two being composed other than both being proper algebraic automorphisms.

The flexibility afforded by the norm +1 \(T_4\) type subgroups fibration over its basic quad subspace with basic quad algebraic completion bolts up nicely to the composition process just outlined. To see this, let’s take the \(T_4\) group consideration one circle group at a time rather than subspace fibering with the triple product \(R_4 = c_1 * c_2 * c_3\). Repeating the definitions for our three unit circles we have:

\[
c_1 = \cos(\alpha_1/2) e_0 - s_{123} \sin(\alpha_1/2) e_1
\]
\[
c_2 = \cos(\alpha_2/2) e_0 - s_{123} \sin(\alpha_2/2) e_2
\]
\[
c_3 = \cos(\alpha_3/2) e_0 - s_{123} \sin(\alpha_3/2) e_3
\]

Taking these one at a time, fibering with each over the full intrinsic basis basic quad subspace then doing the basic quad algebraic completion, the results are as follows:

\[
c_{1g_0} = e_0
\]
\[
c_{1g_1} = e_1
\]
\[
c_{1g_2} = \cos(\alpha_1) e_2 + \sin(\alpha_1) e_3
\]
\[
c_{1g_3} = \cos(\alpha_1) e_3 - \sin(\alpha_1) e_2
\]
\[
c_{1g_4} = \cos(\alpha_1/2) e_4 + s_{761} \sin(\alpha_1/2) e_5
\]
\[
c_{1g_5} = \cos(\alpha_1/2) e_5 - s_{761} \sin(\alpha_1/2) e_4
\]
\[
c_{1g_6} = \cos(\alpha_1/2) e_6 + s_{541} \sin(\alpha_1/2) e_7
\]
\[
c_{1g_7} = \cos(\alpha_1/2) e_7 - s_{541} \sin(\alpha_1/2) e_6
\]
\[
c_{2g_0} = e_0
\]
\[
c_{2g_1} = \cos(\alpha_2) e_1 - \sin(\alpha_2) e_3
\]
\[
c_{2g_2} = e_2
\]
\[
c_{2g_3} = \cos(\alpha_2) e_3 + \sin(\alpha_2) e_1
\]
\[
c_{2g_4} = \cos(\alpha_2/2) e_4 + s_{572} \sin(\alpha_2/2) e_6
\]
\[
c_{2g_5} = \cos(\alpha_2/2) e_5 - s_{572} \sin(\alpha_2/2) e_4
\]
\[
c_{2g_6} = \cos(\alpha_2/2) e_6 - s_{542} \sin(\alpha_2/2) e_7
\]
\[
c_{2g_7} = \cos(\alpha_2/2) e_7 + s_{542} \sin(\alpha_2/2) e_5
\]
\[
c_{3g_0} = e_0
\]
\[
c_{3g_1} = \cos(\alpha_3) e_1 + \sin(\alpha_3) e_2
\]
\[
c_{3g_2} = \cos(\alpha_3) e_2 - \sin(\alpha_3) e_1
\]
\[
c_{3g_3} = e_3
\]
\[
c_{3g_4} = \cos(\alpha_3/2) e_4 + s_{653} \sin(\alpha_3/2) e_7
\]
\[
c_{3g_5} = \cos(\alpha_3/2) e_5 + s_{743} \sin(\alpha_3/2) e_6
\]
\[
c_{3g_6} = \cos(\alpha_3/2) e_6 - s_{743} \sin(\alpha_3/2) e_5
\]
\[c_3g_7 = \cos(\alpha_3/2) e_7 - s_{653} \sin(\alpha_3/2) e_4\]

Just as with the subspace fibration using \(R_4\) we see the basic quad half angles are converted to whole angles in the algebraic invariant preserved Quaternion subalgebra components. All three can be seen to be algebraic isomorphisms with any chosen intrinsic basis element algebra. Algebraic basis gauge transformation \(c_n g\) is seen to be a rotation by full angle about \(e_n\) within the plane defined by the other two triplet members of the preserved Quaternion subalgebra \(Q_4\). This gauge transformation also includes two rotations by half angle about \(e_n\) in the two planes orthogonal to \(e_n\) defined by the pairs of basic quad members for \(Q_4\) whose products are both within sign \(e_n\).

Now create a secondary automorphism by replacing each \(e_n\) in \(c_2 g\) with \(c_3 g_n\). Call the result \(c_23 g\) which follows:

\[
c_{23g_0} = e_0 \\
c_{23g_1} = +\cos(\alpha_2) \cos(\alpha_3) e_1 + \cos(\alpha_2) \sin(\alpha_3) e_2 - \sin(\alpha_2) e_3 \\
c_{23g_2} = -\sin(\alpha_3) e_1 + \cos(\alpha_3) e_2 \\
c_{23g_3} = +\sin(\alpha_2) \cos(\alpha_3) e_1 + \sin(\alpha_2) \sin(\alpha_3) e_2 + \cos(\alpha_2) e_3 \\
c_{23g_4} = +\cos(\alpha_2) \cos(\alpha_3/2) e_4 - s_{761} \sin(\alpha_2/2) \sin(\alpha_3/2) e_5 + s_{572} \sin(\alpha_2/2) \cos(\alpha_3/2) e_6 + s_{653} \cos(\alpha_2/2) \sin(\alpha_3/2) e_7 \\
c_{23g_5} = +s_{761} \sin(\alpha_2/2) \sin(\alpha_3/2) e_4 + \cos(\alpha_2/2) \cos(\alpha_3/2) e_5 + s_{743} \cos(\alpha_2/2) \sin(\alpha_3/2) e_6 - s_{642} \sin(\alpha_2/2) \cos(\alpha_3/2) e_7 \\
c_{23g_6} = -s_{572} \sin(\alpha_2/2) \cos(\alpha_3/2) e_4 - s_{743} \cos(\alpha_2/2) \sin(\alpha_3/2) e_5 + \cos(\alpha_2/2) \cos(\alpha_3/2) e_6 - s_{541} \sin(\alpha_2/2) \sin(\alpha_3/2) e_7 \\
c_{23g_7} = -s_{653} \cos(\alpha_2/2) \sin(\alpha_3/2) e_4 + s_{642} \sin(\alpha_2/2) \cos(\alpha_3/2) e_5 + s_{541} \sin(\alpha_2/2) \sin(\alpha_3/2) e_6 + \cos(\alpha_2/2) \cos(\alpha_3/2) e_7
\]

Now form the product of these two circle groups \(c_2 * c_3\), call = \(c_{23}\), we have the following:

\[
c_{23} = +\cos(\alpha_2) \cos(\alpha_3/2) e_0 + s_{123} \sin(\alpha_2) \sin(\alpha_3/2) e_1 - s_{123} \sin(\alpha_2) \cos(\alpha_3/2) e_2 - s_{123} \cos(\alpha_2) \sin(\alpha_3/2) e_3
\]

If we now fiber over the subspace \((e_4 + e_5 + e_6 + e_7)\) with \(c_{23}\) we will find \(c_{23} * e_n = c_{23g_n}\) above for n: 4,5,6,7. As we did for fibering with \(R_4\), do the basic quad algebraic completion for n: 1,2,3. Doing so reproduces the totality of \(c_{23g}\) we originally derived as a secondary algebraic automorphism composition. \(c_{23}\) can be seen to be a Quaternion 2-torus, the Quaternion product of two circles.

Notice that \(c_{23g_1}, c_{23g_2}\) and \(c_{23g_3}\) are an algebraic invariant representation of a spherical-polar orthonormal \((\theta, \phi, r)\) basis respectively, indeed a standard 3D basis representation of the 2-sphere for \(r = 1\). Thus, we have an algebraic method to embed the Quaternion 2-torus in 4D to the 2-sphere in a 3D representation, all within an Octonion Algebra framework. Keep in mind the use of half angles in the circle groups. If we use the full circles in both circles of the 2-torus, \(\alpha_0\) ranges from 0 to 4\(\pi\) which does more than a double cover of the 2-sphere.

This Octonion representation of a spherical-polar orthonormal \((\theta, \phi, r)\) basis embedded in the Quaternion subalgebra is extremely interesting and important. When a 3D cartesian xyz basis is mapped to a spherical-polar basis, or equivalently restricting the covariant Ensemble Derivative to a Quaternion subalgebra with a similar transformation, the Jacobian of the transformation is \(r^2 \sin(\theta)\) which is obviously zero for \(r=0\) or \(\sin(\theta)=0\). This is problematic, and the typical approach is to simply turn a blind eye to it. When we cast classical spherical-polar coordinates as a Quaternion subalgebra of an Octonion Algebra algebraic basis gauge transformation, the Jacobian is identically +1 or \(c = \) the speed of light, independent of any angle or radius. 20-20 vision eyes wide open, no problem in sight.
If we now multiply $c_{23}$ on the left by $c_1$ the result will be $R_4$ from above. We might expect, and indeed it is true that forming a circle group tertiary automorphism by the composition replacing all $e_n$ in $c_1g$ with the secondary automorphism $c_{23}g_n$ reproduces the $T_4$ group algebraic basis gauge transformation $g$ above. So, we see this $g$ is reduceable, it is the composition of three circle group automorphisms just as $R_4$ is the Quaternion triple product of the same circle groups.

Following the logic above for an algebraic method for embedding the Quaternion 4D 2-torus into the 3D 2-sphere, we can say that the $T_4$ group basis gauge transformation $g_1$, $g_2$ and $g_3$ are also an algebraic embedding. As mentioned above, $R_4$ appears Quaternion 3-torus. This is embedded into a 3D representation as a doubled angle Euler Angle representation. Again, with the use of half angles in the three circle groups, using the full circle causes $a_n$ to range from 0 to $4\pi$, which does more than a double cover of the Euler angle representation. The prudent thing to do is probably limiting the range of the angles meaningful for single covers of spherical-polar or Euler Angle bases, and thus restricting the range of the circle group parametrizations whose products source the fibers over the basic quad $g$ subspace.

Setting $a_1 = 0$ in this particular Euler angle representation clearly will reproduce the $c_{23}g$ algebraic basis element gauge transformation appropriately covering a spherical-polar orthonormal basis within the preserved Quaternion subalgebra triplet. One could say these Euler Angle and spherical-polar forms are compatible or mutually appropriate.

In conclusion, the basic quad subspace fibration with basic quad algebraic completion method provides a beautiful and general method to create algebraic basis gauge transformations.

The $N_4$ group gauge transformations can either be explicitly carried in the Octonion mathematical physics, or more simply its ability to gauge out the symmetries that give four equivalent choices to place 3D physical entity types within closed set multiplication rules, justifies this assignment being a free choice along with the free choice of non-spatial basis element. Inclusion is obviously required if this gauge is desired to be a local gauge, and not required in the case of a global gauge where form invariance makes it a moot point.

The $T_4$ group gauge transformations do not require a non-spatial basis element choice. Instead, the physical spatial-temporal space is a Quaternion subalgebra, and its basic quad set in its entirety may be considered required extra-spatial. The common 3D Euler Angle and spherical-polar basis representations are perhaps more meaningful when embedded within the direct physical Quaternion subalgebra of a full Octonion Algebra mathematical physics representation. Pathological issues caused by zero valued transformation Jacobians leading to $x/0$ coefficients are avoided since being a proper algebraic basis gauge transformation, the full Octonion transformation has a Jacobian that is always an extremely nice non-zero +constant value, +1 or +c.
References


[3] Richard D. Lockyer, December 2020 *An Algebraic proof Sedenions are not a division algebra and other consequences of Cayley-Dickson Algebra definition variation*

[4] Richard D. Lockyer, January 2022 *The Exclusive Or Group X(n) Correspondence With Cayley-Dickson Algebras*

[5] Richard D. Lockyer, February 2022 *Hadamard Matrices And Division Algebras Only*

[6] Richard D. Lockyer, February 2022 *Division Algebra Covariant Derivative*

[7] Richard D. Lockyer, March 2022 *Octonions, Broctonions and Sedenions*