# Polytope Typology A: The separation of facial polytopes in the morphology of the regular and semi-regular polyhedra and tessellations

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# Abstract

Inspired by Critchlow [1], and Grünbaum and Shephard [2], previous work has proposed an integral 2.5D cubic schema of the regular and semi-regular polyhedra and polygonal tessellations of the plane for each class of symmetry. This schema is differentiated into an upper and lower layer of 4 polytopes each, and characterized by corresponding pairs of upper and lower polytopes [3]. The motif of paired two-step sequences of first alternating separation and morphological transformation of faces, and second morphological transformation and separation of faces is explored, which in 2D consideration of the 2.5D schema are disposed about the vertical axis, as characterized by the correspondence between the *PPs* of the lower and upper squares (rhombi).

Developing earlier sustained research [3–11], this paper addresses a deeper typology of morphological transformation of the primary polytopes, involving the separation of one gendered set of the negative (–ve), neutral (ntrl), or positive (+ve) facial polytopes along the Y, Z, and X axes of the cubic schema. While one set of faces separates, the other two sets morph or project through null→regular or quasi-regular→double facial levels  $(0\rightarrow\alpha|\beta\rightarrow2)$  of the rhombic schema or its reflection. Each facial set only separates once, faces separating by d=0→1. The cubic schema exhibits significant three-fold symmetry by gender. The separation of faces schema adequately describes the morphology of the three classes of regular and semi-regular polyhedra of {2,3,3}, {2,3,4}, and {2,3,5} symmetry, and the two classes of polygonal tessellations of {2,3,6} and {2,4,4} symmetry.

Key words: morphology, polyhedra, separation of faces, tessellations

# 1. Class II and generic pairing of polyhedra by the separation of faces

Figure 1 of the 2.5D schema shows that the pairings of polyhedra within any one class can be characterized by the separation of one set of the negative, neutral, or positive surface polytopes on the (left to right) Y, Z, or X axes, respectively. Three significant kinds of pairings of *PP*s are evident in the 2.5D schema, one for each orthogonal axis. These are described for Class II of {2,3,4} symmetry, which is characterized by the –ve, neutral, and +ve axes of the class, and thus of each of its individual polytopes, being the  $\sqrt{1}$ ,  $\sqrt{2}$ , and  $\sqrt{3}$  (100, 110, 111) axes, respectively, of the cube.

In this class of 3D polyhedra, the +ve and -ve polar polytopes assume different (dual) forms; this contrasts with Class I also of 3D polyhedra, in which the two polar polytopes take the same tetrahedral form, though in alternative orientation, or Class V of 2D polygons, in which both polar polytopes assume the same form of the square, but in different location. The symmetry axes in the other classes are not in general orthogonal; meanwhile, Class II precisely consists of the *PPs* of the Class III honeycombs. corresponding to the primary components of the Class III honeycomb periodic all-space-filling arrays. Later comparison of Classes II and IV illustrates the differences between 3D polyhedral and 2D polygonal form, while considering classes with different polar polytopes, as opposed to having the same, though reoriented (3D) or relocated (2D) form. The beautiful integrity of interrelationship is clearly revealed in Fig. 1:

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Fig. 1: Pairings of the Class II polyhedra according to -ve (left), neutral (upper), or +ve (right) faces, which separate from *adjoining* (sharing a *V* or *E*) to *adjacent* by distance unit 1 = edge length. *CB* and *OH* are considered the -ve and +ve polar polytopes, respectively, with facial *PT*s shown as -ve (cyan) and +ve (magenta), respectively, while neutral polytopes are shown in yellow, or as thick black edge.

Table I. Separating PP pairs for Class II and their source and goal polytopes.

	Negative			Neutral		Positive			
Separating facial <i>PT</i> s	Source	Goal polytope	Separating facial <i>PT</i> s	Source	Goal polytope	Separating facial <i>PT</i> s	Source	Goal polytope	
V <sup>-</sup>	VP <sub>2</sub>	OH	V <sup>0</sup>	VP <sub>2</sub>	<i>CO</i>	$V^+$	VP <sub>2</sub>	CB	
$SQ^-$	СВ	SRCO	$E^0_{\alpha}$	ОН	ТО	$TR^+$	ОН	SRCO	
RS <sup>-</sup>	СО	ТО	$E_{\beta}^{0}$	СВ	ТС	$RT^+$	СО	ТС	
0G-	ТС	GRCO	$SQ^0$	SRCO	GRCO	$HX^+$	ТО	GRCO	

*N.B.* This paper modifies my previous conventions: Vertex  $VT \rightarrow V$ ; neutral vertex  $NV \rightarrow V^0$ ; edge  $EG \rightarrow E$ , neutral edge  $NE \rightarrow E^0$ ; neutral square  $NS \rightarrow SQ^0$ ; Facial polytope  $\rightarrow F$ ; on-axis 0D  $V^0$  (the 1-gon, of 1 *E* and 1 *V*) and 1D  $E^0$  (the 2-gon, of 2 *E* and 2  $V^0$ ), and 2D polygons (*TR*, *HX*, *SQ*, ...), are considered *F* (Facial *PT*s; kindly refer to Nomenclature at end of paper).

The Y-axis of the schema (rising leftwards), shows the separation of *negative* faces (cyan; lower left), as adjoining (coincident)  $V^-$ s of the VP separate to adjacent  $V^-$ s of the OH (its nodes); adjoining  $SQ^-$ s of the CB separate to adjacent  $SQ^-$ s of the SRCO; adjoining  $RS^-$ s of the CO separate to adjacent  $RS^-$ s of the TO; and adjoining  $OG^-$ s of the TC separate to adjacent  $OG^-$ s of the GRCO. In each case, *adjoining* pairs of negative polytopes of a PP that share a  $V^0$  or  $E^0$  separate by edge length unit distance 1 to become *adjacent* negative polytopes of its PP pair.

The Z-axis of the schema (rising vertically) shows the separation of *neutral* faces (yellow; upper), as adjoining (coincident)  $V^0$ s of the *VP* separate to adjacent  $V^0$ s of the *CO* (its nodes); adjoining  $E^0$ s of the *OH* separate to adjacent  $E^0$ s of the *TO*; adjoining  $E^0$ s of the *CB* separate to adjacent  $E^0$ s of the *TC*; and adjoining  $SQ^0$ s of the *SRCO* separate to adjacent  $SQ^0$ s of the *GRCO*. In each case, adjoining pairs of neutral surface polytopes of a *PP*, sharing a *V* or *E* that need not be +/0/–ve, e.g., of *SRCO*, separate by d=1 to become adjacent neutral *F*s of its *PP* pair.

The X-axis of the schema (rising rightwards) shows the separation of *positive* faces (magenta; lower right), as adjoining (coincident)  $V^+$ s of the *VP* separate to adjacent  $V^+$ s of the *CB* (its nodes); adjoining *TR*<sup>+</sup>s of the *OH* separate to adjacent *TR*<sup>+</sup>s of the *SRCO*; adjoining *RT*<sup>+</sup>s of the *CO* separate to adjacent *RT*<sup>+</sup>s of the *TC*; and adjoining *HX*<sup>+</sup>s of the *TO* separate to adjacent *HX*<sup>+</sup>s of the *GRCO*. In each case, adjoining pairs of positive polytopes of a *PP*, sharing a  $V^0$  or  $E^0$ , separate by distance 1 to become adjacent positive polytopes of its *PP* pair.

Figure 2 combines these various correspondences by the separation of facial polytopes by unit distance into the one illustration (Fig. 2), with the exemplary Class II shown at left and middle, and all classes (generic) at right. In each case of facial separation, *adjoining* pairs of polytopes of a *PP* (d=0) separate by unit distance d=1 (= length of polytope side) to become *adjacent* polytopes of its *PP* pair:



Fig. 2: Class II (left and middle), and generic (all classes; right) paired correspondences of PPs.

# 2. The Class II associated evolution of non-separating morphing faces

As my earlier papers have partially explored [3, 4] and developing the description in the previous section, as one set of faces separates, the other 2 sets of faces evolve, doing so consistently according to a rhombic schema; refer Fig. 3 and Table III.

Negative Separations: On the Y-axis of the cubic schema rising leftwards, as the -ve faces (cyan) separate, the +ve faces expand, evolving according to the rhombic schema of Fig. 3c from level 0 or 1 to the next higher level (1 or 2). Meanwhile, the neutral faces project (extrude), evolving to an analogous rhombic schema from level 0 or 1 to the next higher level (1 or 2; Fig. 3b). Figure 1 (lower left) shows that in Class II, as (lower rhomb)  $V^-$ s and  $SQ^-$ s separate,  $V^+$ s expand to  $TR^+$ s; while (upper rhomb) as  $RS^-$ s and  $OG^-$ s separate,  $RT^+$ s expand to  $HX^+$ s, while the  $V^0$ s and  $E_\beta$ s of the lower and upper rhombs project to  $E_\alpha$ s and  $SQ^0$ s, respectively (Fig. 1, lower left).



*Neutral Separations:* On the Z-axis of the cubic schema rising vertically, as the neutral faces (yellow) separate, both the +ve and the –ve faces expand, evolving according to the rhombic schema from level 0 or 1 to the next higher level (1 or 2; Fig. 3d). In Class II, as the  $V^0$ s and  $E^0_\beta$ s separate,  $V^+$ s morph to  $RT^+$ s; and as (back left rhomb)  $E^0_\alpha$ s and  $SQ^0$ s of the front right rhomb separate,  $TR^+$ s morph to  $HX^+$ s. As the  $V^0$ s and  $E^0_\alpha$ s of the front left rhomb separate,  $V^-$ s morph to  $RS^-$ s; and as the  $E^0_\beta$ s of the back right rhomb separate,  $SQ^-$ s morph to  $OG^-$ s (Fig. 1, upper middle).

Positive Separations: On the X-axis of the schema rising rightwards, as the +ve faces separate, the –ve faces expand, evolving according to the rhombic schema from levels 0 or 1 to the next higher level (1 or 2; Fig. 3a). Meanwhile, the neutral faces project (extrude), evolving according to the analogous rhombic schema from level 0 or 1 to the next higher level (1 or 2; Fig. 3b). In Class II, as the  $V^+$ s and  $TR^+$ s of the lower rhomb separate,  $V^-$ s expand to  $SQ^-$ s; while as the  $RT^+$ s and  $HX^+$ s of the upper rhomb separate,  $RS^-$ s expand to  $OG^-$ s; meanwhile, the  $V^0$ s and  $E^0_{\alpha}$ s of the lower and upper rhombs extrude to  $E^0_{\beta}$ s and  $SQ^0$ s, respectively (Fig. 1, lower right).



Fig. 4: On-axis Class II null, regular and quasi-regular (dashed), and double (frequency) (0,  $\alpha$  and  $\beta$ , 2) faces from center *VT* (circle) outwards and front to back for (left to right): +ve, ntrl, and –ve axes, where null (0) refers to the 0D case; regular ( $\alpha$ ) to the same orientation face as for the regular *PLs* (*OH*, *CB*), and quasi-regular ( $\beta$ ) as for the quasi-regular *QR* (*CO*); and double (2) to the 2-frequency face. For neutrals,  $\alpha$  and  $\beta$  faces are defined as the 2-gon *E*<sup>0</sup>s of the +ve and –ve *PLs OH* and *CB*, respectively.

The neutral faces (2-gon neutral edges of the *PP*) that are generated at the middle Level 1 *L*1) of the facial rhombic schema shown in Fig. 3 are of two kinds of orientations,  $\alpha$  and  $\beta$ , depending on whether they characterize the +ve or -ve *PL*s (in Class II, *OH* and *CB*), respectively. This is analogous to the central *L*1 distinction of the +ve and -ve faces into  $\alpha \mid \beta$  orientations (Figs. 3b and 4). The morphology of this  $\alpha \mid \beta$  neutral dichotomy analogues that of the two kinds of neutral polyhedra of the Class III honeycombs, particularly in the primary and tertiary arrays [5–11], where the neutral diverges into complementary pairs.

Polytope	Symmetry		Lowe	r Rhomb		Upper Rhomb			
Class	{0,+,-}	VP	$P^+$	$P^-$	SR	QR	$TrncP^+$	$TrncP^{-}$	GR
Ι	{2,3,3}	VPI	$TH^+$	$TH^-$	SR TH: TH	TH:TH	$TT^+$	$TT^{-}$	GR TH: TH
II	{2,3,4}	VP <sub>II</sub>	$OH^+$	CB-	SR OH: CB	OH:CB	$TO^+$	$TC^{-}$	GR OH: CB
III	{2,3,5}	VP <sub>III</sub>	$IC^+$	DC-	SR IC: DC	IC:DC	$TI^+$	$TD^{-}$	GR IC: DC
IV	{2,3,6}	VP <sub>IV</sub>	$TR^+$	HX <sup>-</sup>	SR TR: HX	TR: HX	$RT^+$	$RH^-$	GR TR: HX
V	{2,4,4}	$VP_V$	$SQ^+$	$SQ^-$	SR SQ: SQ	SQ: SQ	$RS^+$	$SQ^-$	GR SQ: SQ

Table II. Generic Schema of the 5 Classes of the Regular and Semi-regular Polyhedra and Tessellations.

Table III. Class II Separation of one set of (-ve, ntrl, or +ve) facial pairs of *PP*s with their associated morphological changes of the other two sets of facial polytopes from source to goal (OH: CB = CO).

Separating	Primary Polytope	Source	Goal	Source	Goal	
facial <i>PT</i> 's	(PP) transition	facial PTs	facial PT's	facial PT's	facial <i>PT</i> s	
Negative fa	cial PT separation	Neutral facial	PT projection	Positive facial <i>PT</i> expansion		
V <sup>-</sup>	$VP_2 \rightarrow OH$	${}_{0}V^{0}$	$_0E_{\alpha}^0$	${}_{0}V^{+}$	$_0TR^+$	
$SQ^-$	$CB \rightarrow SRCO$	$_0E_{\beta}^0$	$_0SQ^0$	<sub>1</sub> V <sup>+</sup>	$_{1}TR^{+}$	
RS <sup>-</sup>	$CO \rightarrow TO$	1 <sup>V<sup>0</sup></sup>	$_{1}E_{\alpha}^{0}$	$_0RT^+$	$_0HX^+$	
0G-	$TC \rightarrow GRCO$	$_1E_{\beta}^0$	$_1SQ^0$	$_1RT^+$	$_1HX^+$	
Neutral fac	ial PT separation	Positive facial	PT expansion	Negative facia	PT expansion	
$V^0$	$VP_2 \rightarrow CO$	<sub>0</sub> V <sup>+</sup>	$_0RT^+$	<sub>0</sub> V <sup>-</sup>	$_0RS^-$	
$E^0_{\alpha}$	$OH \rightarrow TO$	$_0TR^+$	$_0HX^+$	1V <sup>-</sup>	$_1RS^-$	
$E_{\beta}^{0}$	$CB \rightarrow TC$	<sub>1</sub> V <sup>+</sup>	$_1RT^+$	$_0SQ^-$	<sub>0</sub> 0G <sup>-</sup>	
$SQ^0$	$SRCO \rightarrow GRCO$	$_{1}TR^{+}$	$_1HX^+$	$_1SQ^-$	10G <sup>-</sup>	
Positive fac	cial PT separation	Negative facial	PT expansion	Neutral facial	PT projection	
$V^+$	$VP_2 \rightarrow CB$	<sub>0</sub> V <sup>-</sup>	$_0SQ^-$	$_{0}V^{0}$	$_0E_{\beta}^0$	
$TR^+$	$OH \rightarrow SRCO$	1V <sup>-</sup>	$_1SQ^-$	$_0E^0_{\alpha}$	$_0SQ^0$	
$RT^+$	$CO \rightarrow TC$	$_0RS^-$	<sub>0</sub> 0G <sup>-</sup>	<sub>1</sub> V <sup>0</sup>	$_1E_{\beta}^0$	
$HX^+$	$TO \rightarrow GRCO$	$_1RS^-$	10G-	$_1E^0_{\alpha}$	$_1SQ^0$	

### 3. Class IV pairing of polygonal arrays by the separation of faces

Class IV of the regular and semiregular polytopes comprises the Tri-Hex arrays, in which the polar PTs are the +ve triangular and –ve hexagonal regular tessellations. Class IV is similarly characterized to Class II, even though it differs in dimension, in being of 2D tessellations, rather than 3D polyhedra; unlike the other 2D Class V of the SQ-SQ cluster of arrays, its polar elements assume different geometric form (Fig. 5, upper right).

*Negative Separations:* On the Y-axis of the cubic schema rising leftwards, as the  $V^-$ s and  $HX^-$ s of the lower rhomb separate,  $V^+$ s expand to  $TR^+$ s; while as the  $RH^-$ s and  $DD^-$ s of the upper rhomb separate,  $RT^+$ s expand to  $HX^+$ s; and meanwhile, the  $V^0$ s and  $E_\beta$ s of the lower and upper rhombs project to  $E_\alpha$ s and  $SQ^0$ s, respectively (Fig. 5, lower left).

*Neutral Separations:* On the Z-axis of the cubic schema rising vertically, as the  $V^0$ s and  $E^0_\beta$ s of the front right rhomb separate,  $V^+$ s morph to  $RT^+$ s; as the  $E^0_\alpha$ s and  $SQ^0$ s of the back left rhomb separate,  $TR^+$ s morph to  $HX^+$ s. As the  $V^0$ s and  $E^0_\alpha$ s of the front left rhomb separate,  $V^-$ s morph to  $RH^-$ s; and as the  $E^0_\beta$ s and  $SQ^0$ s of the upper right rhomb separate,  $HX^-$ s morph to  $DD^-$ s (Fig. 5 upper mid-left). *Positive Separations:* On the X-axis of the cubic schema rising rightwards, as the  $V^+$ s and  $TR^+$ s of the lower rhomb separate,  $V^-$ s expand to  $HX^-$ s; while as the  $RT^+$ s and  $HX^+$ s of the upper rhomb separate,  $RH^-$ s expand to  $DD^-$ s; meanwhile, the  $V^0$ s and  $E^0_\alpha$ s of the lower and upper rhombs extrude to  $E_\beta$ s and  $SQ^0$ s, respectively (Fig. 5, lower mid-right).



# 4. The unfolding of apparent three-fold symmetry

In previous work [3], I exploited the 2D characteristics of the 2.5D schema, integrating the vertical dimension, and associated separation of *PP* elements into +ve (left; OH-TO), neutral (middle; VP-CO-SRCO-GRCO), and -ve (right; CB-TC). I partially exploited the 3D characteristics of the schema, differentiating the schema primarily into lower (*VP*, *OH*, *CB*, *SRCO*) and upper (*CO*, *TO*, *TC*, *GRCO*) rhombi (top and bottom faces of the cubic schema). Generically, this represents separation into positive  $TP^+-PL^+$ , neutral VP-QR-SR-GR, and negative  $PL^--TP^-$ , with lower (*VP*, *PL*<sup>+</sup>, *PL*<sup>-</sup>, *SR*) and upper (*QR*,  $TP^+$ ,  $TP^-$ , *GR*) rhombi.

This paper develops these 3D characteristics more fully, considering the  $\sqrt{3}$  long diagonal *VP*— *GRCO* to be the primary axis, situated vertically, so the cubic schema can be regarded as a cube balanced on one vertex (*VP*) (Fig. 6, left), hence emphasizing its 3-fold symmetry: rather than considering +ve and -ve as polar opposites with neutral as central mediating case, the three gender cases of +ve, neutral, and -ve are allowed a degree of equal status, the main distinction being that the neutral faces (2-gon neutral edges of the *PP*) that are generated at Level 1 of the facial hierarchy are, as before, of two orientations,  $\alpha$  and  $\beta$ .

Contemplating the cubic schema in a true 3D multi-axial (microgravitational) sense, any *PP* enjoys various kinds of pairing relationship with 3 adjoining *PPs*, 3 distant *PPs*, and 1 opposite *PP*; e.g., in Class II, *OH*—*TC*, i.e., *OH*; *SR*, *VP*, *TO*; *CO*, *GR*, *CB*; *TC*. The most significant of these axial pairs is the primary *VP*—*GRCO*  $\sqrt{3}$  axis, as the *VP* progresses step-wise through its 3 neighboring *PPs*, *OH*, *CO*, *CB*; its 3 more distant relatives, *TC*, *SRCO*, *TO*; to culminate in its opposite, *GRCO*.

(Reading from bottom to top):

3: *GRCO*. 2: *TC/SRCO/TO*, ↑ to 1: *OH/CO/CB*, ↑ to 0: *VP*, ↑ to

Fig. 6: (left) Class II rhombic bi-hierarchical network of *PPs* (view +ve axis); (right) Class II *VP*—*GRCO* principal  $\sqrt{3}$  axis. Both sub-figures show the stepped vertical progression of *PP* pairs. Thus (restoring gravity), considering the *GRCO*—*VP* diagonal as the unique vertical primary axis to the schema, each *PP* provides a locus of realization and/or generation of its neighboring *PP*s, allowing the 8 *PP*s of each class to then be ranked according to their pattern of relationship to their adjoining *PPs*. *VP* is unique; in step 1 it generates 3 equivalent *PPs*: *VP*  $\rightarrow$  *OH*, *CO*, and *CB*. In step 2, *OH*, *CO*, and *CB* each generate two *PPs*, i.e., *OH*  $\rightarrow$  *SRCO* and *TO*; *CO*  $\rightarrow$  *TO* and *TC*; and *CB*  $\rightarrow$ *TC* and *SRCO*. In step 3, the equivalent *TC*, *SRCO*, and *TO* each generate the also unique *GRCO*: *TC*, *SRCO*, and *TO*  $\rightarrow$  *GRCO*, to culminate the vertical progression. The constant feature of each step is the separation of the faces of one gender (-, 0, +) by unit distance, indicating its driving characteristic.

The schema therefore displays clear stratification (that of the polar zonahedron [12] of the cube), as each *PP* is generated from, and/or develops into, its fellow *PP*s. Here, *VT* only generates; while *GRCO* is only generated. Four strata (*S*) of elements are thus evident, of 1 3-fold generator, 3 1-generated and 2 generating; 2 generated and 1 generating; and 1 3-fold generated: *S*1: *VP*; *S*2: *OH*, *CO*, and *CB*; *S*3: *TC*, *SRCO*, and *TO*; and *S*4: *GRCO*, while the schema morphology exhibits clear 3-fold order about the principal *VP*—*GRCO*  $\sqrt{3}$  axis. Each of the 5 Classes I–V of regular and semi-regular polytopes according to symmetry is thus characterized by a development sheath of sequences from *VP* to *GR* of 3-fold nature, with the *PP*s of that class disposed in those 4 strata.

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For each of the five classes, any constituent *PP* within that class can be developed by the separation of -ve, neutral, or +ve faces from the source *VP* in a sequence of steps, so: 0 step: *VP*; 1 step: *PL*<sup>+</sup>, *QR*, *PL*<sup>-</sup>; 2 steps:  $TP^-$ , *SR*,  $TP^+$ ; 3 steps: *GR* (Fig. 7b). The variations in steps to realize a particular *PP* by the process of separation of adjoining surface polytopes separating to adjacent surface polytopes by unit distance is therefore: 'no way': *VP*; one way: *PL*<sup>+</sup>, *QR*, *PL*<sup>-</sup>; two ways:  $TP^-$ , *SRQR*,  $TP^+$ ; and six ways: *GRQR*.



Fig. 7: The pairing of polytopes by neutral faces and their separation showing the 3-fold order: (a) for Class II, (b) Generic, i.e., for all 5 classes of symmetry, and (c) for Class IV.

For Class II as exemplar, this is 0 step/no way, VP<sub>II</sub>; 1 step/1 way, *OH*, *CO*, *CB*; 2 steps/2 ways, *TC*, *SRCO*, *TO*; 3 steps/6 ways, *GRCO* (Fig. 7a). For Class IV as exemplar, this is 0 steps/no way, VP<sub>IV</sub>; 1 step/1 way, *TR*, *QRTR*: *HX*, *HX*; 2 steps/2 ways, *TrncHX*, *SRTR*: *HX*, *TrncTR*; 3 steps/6 ways), *GRTR*: *HX* (Fig. 7c). (Alternatively, subduction sequences of the convergence of faces would consist of  $GR \rightarrow (TP^+, SR, TP^-) \rightarrow (PL^+, QR, PL^-) \rightarrow VP$ ). Each family of polytopes therefore demonstrates a high degree of order, and should not be considered accidentally related; or within any one class, by assuming any one *PP* to be equivalent to the other seven. Rather, they simultaneously crystallize into formal existence as regularly varied concretizations of a profound natural spatial order.

As previously observed, the 3-fold morphology of the 8 *PPs* in each class is the structure of a polar zonahedron, as also evident in the evolution/involution of the 2D polar zonagon schema of from above or from below. This polar zonagonal geometry at higher frequency (f = (12, 24, 48, 60...) is widely used in traditional Islamic sacred architecture of the dome, in its 3D form and in its 2D surface decoration, as explored in part of my PhD [12:pp.9–34], and offers very real advantages to construction and decoration (equal subdivision of angle in plan; equal length edges; constant vertical gain of edges, so constant slope; corresponding equal vertical stratification of nodes; and nodes lying on a rotated sine wave surface about the principal vertical axis). In sacred and traditional architecture, the form eloquently symbolizes the geometry of the center, projected into time and space; the cycle of manifestation and transformation of a central epiphany emanating from the source, extending to maximum realization in the phenomenal; then reflecting, clarifying, and centering, for the manifestation to be reabsorbed through the center, to return to the noumenal beyond creation.

However, the three-fold symmetry of –ve, neutral, and +ve remains in a sense imperfect, as the duality of the polyhedra intrudes, indicating that the morphology of the neutral differs in kind from that of the polar; a creative tension exists between this characterization and the unfolding of order from the wrapping around of a central axis, to reflective planar symmetry about a central vertical axis of neutrality, as if the sheath of the schema splits open to uncurl to dispose elements and relationships into bilateral symmetry of vertical qualitative differentiation, and horizontal duality/polarity. Hence the subtlety of the 2.5D schema that can mediate that creative tension.

Separating	Primary Polytope	Source	Goal	Source	Goal	
facial PTs	(PP) transition	facial PTs	facial PTs	facial PTs	facial PTs	
Ideidi I I B	(11) transition		1001011115		1001011115	
Negative fa	cial PT separation	Neutral facial	<i>PT</i> projection	Positive facial <i>PT</i> expansion		
$F_0^-$	$VP \rightarrow PL^+$	$_{0}V_{0}^{0}$	$_{0}E_{\alpha}^{0}$	${}_{0}V_{0}^{+}$	$_0F_{\alpha}^+$	
$F_{\alpha}^{-}$	$PL^- \rightarrow SRQR$	$_0E_{\beta}^0$	$_{0}F_{2}^{0}$	${}_{1}V_{0}^{+}$	$_1F_{\alpha}^+$	
$F_{\beta}^{-}$	$QR \rightarrow TP^+$	${}_{1}V_{0}^{0}$	$_1E^0_{\alpha}$	$_0F_{\beta}^+$	$_{0}F_{2}^{+}$	
$F_2^-$	$TP^- \rightarrow GRQR$	$_1E_{\beta}^0$	$_{1}F_{2}^{0}$	$_1F_{\beta}^+$	$_{1}F_{2}^{+}$	
Neutral fac	ial PT separation	Positive facial	PT expansion	Negative facia	l PT expansion	
$F_0^0$	$VP \rightarrow QR$	${}_{0}V_{0}^{+}$	$_0F_{\beta}^+$	$_{0}V_{0}^{-}$	$_0F_{\beta}^-$	
$F_{\alpha}^{0}$	$PL^+ \rightarrow TP^+$	$_0F_{\alpha}^+$	$_{0}F_{2}^{+}$	$_{1}V_{0}^{-}$	$_1F_{\beta}^-$	
$F_{\beta}^{0}$	$PL^- \rightarrow TP^-$	${}_{1}V_{0}^{+}$	$_1F_{\beta}^+$	$_0F_{\alpha}^-$	$_{0}F_{2}^{-}$	
$F_{2}^{0}$	$SRQR \rightarrow GRQR$	$_1F_{\alpha}^+$	$_{1}F_{2}^{+}$	$_1F_{\alpha}^-$	$_{1}F_{2}^{-}$	
Positive fac	cial PT separation	Negative facial	1 PT expansion	Neutral facial	PT projection	
$F_0^+$	$VP \rightarrow PL^{-}$	$_{0}V_{0}^{-}$	$_{0}F_{\alpha}^{-}$	$_{0}V_{0}^{0}$	$_0E_{\beta}^0$	
$F_{\alpha}^+$	$PL^+ \rightarrow SRQR$	$_{1}V_{0}^{-}$	$_1F_{\alpha}^-$	$_0E^0_{\alpha}$	$_{0}F_{2}^{0}$	
$F_{\beta}^{+}$	$QR \rightarrow TP^-$	$_0F_{\beta}^-$	$_{0}F_{2}^{-}$	$_{1}V_{0}^{0}$	$_1E_{\beta}^0$	
$F_2^+$	$TP^+ \rightarrow GRQR$	$_1F_{\beta}^-$	$_{1}F_{2}^{-}$	$_1E^0_{\alpha}$	$_{1}F_{2}^{0}$	

Table IV. Source to goal progression of PTs by the generic separation of one set of (-ve, neutral, or +ve) facial pairs of PPs together with the associated morphological changes of the other two sets of facial polytopes (*F*s).

These correspondences between classes of the various facial transformations of separation, morphing/expansion of the –ve or +ve faces or extrusion/projection of the neutral faces help validate the 2.5D schema and the rhombic schema of the evolution of faces, while serving to characterize the progressions and interrelationships of the polyhedra and tessellations.

In accord with the rhombic schema of Fig. 3, faces are thus null (level 0), regular or quasi-regular (i.e., of the regular or quasi-regular *PT*; level 1), or double (level 2); i.e., only ever  $(0, \alpha \text{ or } \beta, \text{ or } 2)$ :



Fig. 8: Formal transformations for (L to R) –ve, ntrl, and +ve clusters of the faces of Fig. 1 of the cubic schema show that the patterns of separation and morphing/extrusion are identical across faces, with –ve | +ve reflective.



# 5. Integrating the relationships

The formal structure or structural morphology of the elements of the five classes of regular and semiregular polyhedra and tessellations, and the relationships between the elements in any one class, thus become clear. The key to this morphology consists of the 2.5D cubic schema together with the rhombic schema of the development of faces, the reorientation of the cube on its  $\sqrt{3}$  long vertical principal axis of *VP*—*GR*, and recognition of the separation of faces characterizing any one of the cubic schema links between polytopes as bundles/sheaths of parallel faces of the cube as zonahedron. Either of the other 2 sets of characteristics of the simultaneous morphing or expansion of +ve or -ve facial polytopes, and the projection or extrusion of neutral facial polytopes, can then be recognized as the other 2 zonahedral bundles of the zonahedral cube, respectively, notwithstanding these are not simply equivalent to the neutral case that exploits the primary orthogonal axes of the rhomb, but are differentiated into pairs of pairs that exploit the inclined axes/opposite edges of the rhomb, separating the d=0 and 1 rhombs.

In the negative facial case (Fig. 8A), -ve front right cubic schema faces are adjoining d=0, while back left are adjacent d=1. On the Z-axis, the pairs of pairs are  $2\times(0\rightarrow\beta)$  and  $2\times(\alpha\rightarrow2)$ , where d=0:  $(0_0\rightarrow\beta_0)$  and  $(\alpha_0\rightarrow2_0)$ , and d=1:  $(0_1\rightarrow\beta_1)$  and  $(\alpha_1\rightarrow2_1)$ . On the X-axis, the pairs of pairs are  $2\times(0\rightarrow\alpha)$  and  $2\times(\beta\rightarrow2)$ , where d=0:  $(0_0\rightarrow\alpha_0)$  and  $(\beta_0\rightarrow2_0)$ , d=1:  $(0_1\rightarrow\alpha_1)$  and  $(\beta_1\rightarrow2_1)$ .

In the neutral facial case (Fig. 8B), neutral lower cubic schema faces are adjoining d=0, while upper are adjacent d=1. On the X-axis, the pairs of pairs are  $2 \times (0 \rightarrow \beta)$  and  $2 \times (\alpha \rightarrow 2)$ , where d=0:  $(0_0 \rightarrow \beta_0)$  and  $(\alpha_0 \rightarrow 2_0)$ , and d=1:  $(0_1 \rightarrow \beta_1)$  and  $(\alpha_1 \rightarrow 2_1)$ . On the Y-axis, the pairs of pairs are  $2 \times (0 \rightarrow \alpha)$  and  $2 \times (\beta \rightarrow 2)$ , where d=0:  $(0_0 \rightarrow \alpha_0)$  and  $(\beta_0 \rightarrow 2_0)$ , d=1:  $(0_1 \rightarrow \alpha_1)$  and  $(\beta_1 \rightarrow 2_1)$ .

In the positive facial case (Fig. 8C), +ve front left cubic schema faces are adjoining d=0, while back right are adjacent d=1. On the Y-axis, the pairs of pairs are  $2\times(0\rightarrow\alpha)$  and  $2\times(\beta\rightarrow2)$ , where d=0:  $(0_0\rightarrow\alpha_0)$  and  $(\beta_0\rightarrow2_0)$ , and d=1:  $(0_1\rightarrow\alpha_1)$  and  $(\beta_1\rightarrow2_1)$ . On the Z-axis, the pairs of pairs are  $2\times(0\rightarrow\beta)$ and  $2\times(\alpha\rightarrow2)$ , where d=0:  $(0_0\rightarrow\beta_0)$  and  $(\alpha_0\rightarrow2_0)$ , d=1:  $(0_1\rightarrow\beta_1)$  and  $(\alpha_1\rightarrow2_1)$ .

In each case of –ve, ntrl, and +ve clusters of faces, the separation of faces by gender is represented as the Y–, Z–, or X–axis separating rhombic schema of  $0\rightarrow\alpha|\beta\rightarrow2$  for d=0  $\rightarrow$  d=1.

Generically, for any class, and for each case of –ve, neutral, or +ve facial polytope, each constituent *PP* can be uniquely described in terms of two parameters: 1. The level of facial polytope evolution, i.e.,  $(0, \alpha | \beta, 2)$ , and 2. the separation of facial polytope distance, whether adjoining or adjacent, i.e., (0, 1). The *PP*s can therefore be tabulated according to their facial evolution and separation:

Sep. of faces	Negative				Neutral				Positive			
d	0 α β 2			0	α	β	2	0	α	β	2	
0	VP	$PL^{-}$	QR	$TP^{-}$	VP	$PL^+$	PL <sup>-</sup>	SR	VP	$PL^+$	QR	$TP^+$
1	$PL^+$	SR	$TP^+$	GR	QR	$TP^+$	$TP^{-}$	GR	$PL^{-}$	SR	$TP^{-}$	GR

Table V. Generic expressions of facial evolution and separation of the constituent PPs of each class.

Any specific case: -ve, neutral, or +ve of the facial polytope, in combination with the separation (Sep.) of those neighboring facial polytopes of adjoining (d=0) or adjacent (d=1), is sufficient information to determine the *PP* of that class, whether *VP*,  $PL^{-/+}$ , *QR/SR*,  $TP^{-/+}$ , or *GR*. Excepting the *QR/SR* pair, the -ve and +ve cases are reflectively symmetric about the *VP*—*GR* axis, while the neutral case shows different structure, which suggests that my neutral annotation and analysis might need revision. The overall structure indicates that in addition to the obvious  $PL^{-/+}$  and  $TP^{-/+}$  polarities, there is a limited *QR/SR* polarity, as there is comprehensive *VP/GR* polarity—of potential–realization, of noumenal–phenomenal, of 'beyond creation'–being.

Generically, for any class, and for each case of –ve, neutral, or +ve facial polytope, each constituent *PP* can alternatively be uniquely described according to its property of gendered –ve, neutral, and/or +ve facial separation, hence  $d_{-0+} = 0$  or 1:

	Generic	•	Facial	l separa	tion d		Class II	
	GR			111			GRCO	
$TP^+$	SR	$TP^{-}$	110	101	011	ТО	SRCO	ТС
$PL^+$	QR	$PL^{-}$	100	010	001	ОН	СО	CB
	VP			000			VP	

Table VI. The constituent PPs of each class as generic expressions of facial separation quality d = |-0+|.

This returns the tentative 3-fold order to bilateral symmetry, and the historical perspective of the perfection of the regular *PLs*, though elsewhere I make the alternative case that it is the *QRs* that are perfect, while the *PLs* are extremes [13]. But given that these polyhedra and tessellations are discovered as projections of the noumenal (ideal) into the phenomenal (contingent) realm, the enigmatic possibility remains that such limited 3-fold symmetry represents a trace of primordial evolution of formal symmetry, suggesting that the constraints and properties of space that we encounter might at the cosmic level be subject to change, and raising the intriguing question of whether such change would (or could only) be abrupt or gradual. One might speculate whether in our cosmos, three-fold symmetry is unstable (e.g., is it common in the animal kingdom? It seems at least uncommon); and to be subsumed into a kind of 2-step bilateral symmetry that I address in a subsequent paper, which is characterized by complementary forms as ( $-ve \leftrightarrow +ve$ ) (in their pure form, dual), rather than identical, allowing the tentative self-reflective quality of the neutral ( $VP \leftrightarrow GR$  and  $QR \leftrightarrow SR$ )). Further, do these patterns and their harmonic order correlate with quantum forms and field behavior, where resonance seems fundamental?

# 6. Conclusion

Earlier intuition [11, 12] indicated that the elegance of the regular and semiregular polyhedra and tessellations must surely be matched by their order, and has inspired my subsequent research.



Fig. 11: Separation of faces by -ve/ntrl/+ve gender. Each transition  $PP_0 \rightarrow PP_1$  is characterized by a separation of neighboring faces from adjoining (d=0) to adjacent (d=1), in 3 X,Y,Z zones. Left to right: Generic, Class II polytopes, and IDs. *PPs* evolve (devolve) upwards (downwards)  $VP \rightarrow GR$  ( $GR \rightarrow VP$ ).

In response, Fig. 11 shows that any *PP* transition  $PP_0 \rightarrow PP_1$  is characterized by a separation of neighboring faces from adjoining (d=0) to adjacent (d=1), in one of the 3 X, Y, or Z zones.

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Fig. 13: Bi-rhombic schema for the -ve (left), ntrl (center), and +ve (right) faces, abstracted from the outer 6 faces of the extended 2.5D schema in the previous figure. For consistency, 3 views are taken through the cube, one per cluster, from (outside) adjacent (d=1) to (inside) adjoining (d=0) faces.



Fig. 12: Expansion of 2.5D cubic schema to demonstrate the rhombic schema on each of its 6 faces. Lower left, bottom, and lower right outermost faces show +ve, ntrl, and -ve (d=0) adjoining rhombic schema; upper right, top, and upper left outermost faces show +ve, ntrl, and -ve (d=1) adjacent rhombic schema.



Fig. 14: The simultaneous various facial evolutions that apply. Double black lines of rising left, vertical, and rising right denote the separation of faces for the respective –ve Y, ntrl Z, +ve X (lower left, top, lower right) axes. Single black lines of varied dash denote the simultaneous evolution of faces of two paired  $(0\rightarrow\alpha)$  and  $(\alpha\rightarrow2)$ , and  $(0\rightarrow\beta)$  and  $(\beta\rightarrow2)$ , with *PP* faces colored cyan, yellow, magenta, respectively, where  $(0\rightarrow\alpha|\beta)$  lines are long close dashes, while  $(\alpha|\beta\rightarrow2)$  lines are short far dashes. In each schematic cube, the 4 –ve, ntrl, or +ve parallel lines denoting the evolution of faces correspond to the bundles of edges of the three zones of the cubic zonahedron. The double line zonal bundle separates the two faces of the schematic cube as enantiomorph of the rhombic schema, the polytopes of one face for d=0 where faces are adjoining (sharing a common vertex or edge), while those of the opposing face for d=1 where the faces are adjacent (separated by unit distance). The –ve, ntrl, +ve rhombs for the Y, Z, X axes are abstracted at top left, bottom, top right, respectively. All 3 cubic schema apply simultaneously; the –ve and +ve cubic schema are bilaterally symmetric, the transformations of the schema applying to the relationships (edges), not the *PP* s. All five classes demonstrate the same morphology, allowing for the dimensional difference between the polyhedra and the polygonal tessellations (Classes I–III *cf.* IV and V).



Fig. 15: Simultaneous transformation of faces by  $(0 \rightarrow \alpha | \beta \rightarrow 2)$  evolution. As faces of one –ve/ntrl/+ve gender separate, faces of the remaining two genders transform, in pairs of transitions of *PPs* of each zone. Quartiles show facial evolutionary stage, with zones in  $(0 \rightarrow \alpha, \beta \rightarrow 2)$  or  $(0 \rightarrow \beta, \alpha \rightarrow 2)$  pairs. Mid-points conserve facial separation, each zone with 1  $(0, \alpha, \beta, 2)$  face. Left to right: –ve; ntrl; +ve faces.



Fig. 16. Y, Z, and X zone separation of the d=0 and d=1 rhombic schema of -ve, ntrl, +ve faces (left to right).

Figure 15 demonstrates that for each case of -ve, ntrl, and +ve faces, as one zone of the cubic schema represents the separation of -ve, ntrl, or +ve faces, respectively, one of the other two zones represents two pairs of parallel  $0\rightarrow\alpha$  and  $\beta\rightarrow2$  transitions, while the other zone represents two pairs of parallel  $0\rightarrow\beta$  and  $\alpha\rightarrow2$  transitions. Figure 16 shows that for each case of -ve, ntrl, and +ve faces, the X, Y, or Z axial zone of separation of faces representing  $0\rightarrow0$ ,  $\alpha\rightarrow\alpha$ ,  $\beta\rightarrow\beta$ , and  $2\rightarrow2$  of the cubic schema of d=0 and d=1, respectively, separates two corresponding rhombic schema  $0 \rightarrow \alpha | \beta \rightarrow 2$  of d=0 and d=1, respectively, as Fig. 8 has previously shown.

Hence the separation of faces appears fundamental to the progression of *PPs* represented by the edges of the cubic schema, the *SOF* for one gender being complemented by the simultaneous morphing of the faces of the other two genders according to either of two opposite edges of the rhombic schema of  $(0 \rightarrow \alpha \text{ and } \beta \rightarrow 2)$ , or  $(0 \rightarrow \beta \text{ and } \alpha \rightarrow 2)$ , respectively.

This elegant morphology characterizes the order of the regular and semi-regular polyhedra and tessellations. Consequent upon the assumption of a null polytope in each of the five symmetry classes, and of degenerate 0D and 1D facial polytopes of certain vertices and edges by gender; the cubic schema of *PP*s; its rotation to the vertical  $VP \rightarrow GR \sqrt{3}$  axis; the rhombic schema enantiomorphs of null 0, regular  $\alpha$  or quasi-regular  $\beta$ , and 2*f* faces; the limited 3-fold symmetry to the order; the fundamental separation of faces d=0 to 1; and the transitional form of the snub enantiomorphs of each class at the center of the cubic schema, at the mid-point of the *SRQR*—*QR* jitterbug and main *VP*—*GR* axes, the typology of the polyhedra and tessellations is hereby adequately described.

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This work might find application in polyhedral geometry, crystallography, chemistry (phase transitions, bi-polymers, smart polymers, catalysts), artificial bone matrix (integrating variable flexibility), biomedicine (triggered deployment of dosage of drug from nanocages), smart material, wearable (conformable) electronics, space structures (dynamic structures, deployable antennae in Space), nanostructures, perhaps quantum mechanics and field theory, and potentially, insights into the nature of space itself. Future research is intended to refine the order of the all-space-filling periodic arrays of 2D and 3D *PT*s in the light of this cubic schema.

Historically, the regular (and semi-regular) polyhedra as independent entities have been recognized as perfect (and semi-perfect) forms. However, while such formal perfection should at the very least be matched in their overall structure and morphology, I am unaware of any adequate order having previously been advanced. This paper redresses that shortfall with reference to the separation of one set of +ve, ntrl, or -ve faces characterizing the zonahedral progression of  $PP_1$  to  $PP_2$  on the rotated 2.5D cubic schema, while the other two sets of faces evolve according to the rhombic schema. It has been a privilege to glimpse such rare perfection.

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**Supplementary Information:** References [3–11, 13] as PDFs (68–61, 06, 07), and PDF 71 of this paper, in color or greyscale, are available at http://www.rmeurant.com/its/papers/polygon-1.html

**Nomenclature:** NON-DIMENSIONAL: -ve, negative; ntrl, neutral; +ve, positive; f, frequency (of F); *GR*, great rhombic; L0-L2, level (0, 1=  $\alpha$  and  $\beta$ , 2) of rhombic schema; *P*, pole or polar; *S*1–4, strata (1-4) of rotated cubic schema; Snb, snub; SR, small rhombic; Trnc, truncated. • ZERO-DIMENSIONAL:  $V^0$ , neutral vertex (NV); V, vertex (but can be 1 or 2D 'F'); VP, verticial polytope hence  $VP_{I-V}$ . • ONE-DIMENSIONAL: d, distance of proximal Fs (0 or 1); E, edge (EG) but here can be 2D 'F';  $E^0$ , neutral edge (NE) but here 2D 2-gon 'F'. • TWO-DIMENSIONAL: DD, dodecagon (12gon); HX, hexagon or hexagonal array; OG, octagon; PR, polar polygon; RH, rotated hexagon; RP, 'rotated' polar polygon (trunc.); RS, 'rotated' (trunc.) square; RT, 'rotated' (trunc.) triangle; RX, 'rotated' (trunc.) hexagon; SQ, square;  $SQ^0$ , neutral square (NS); SQ: SQ, square-square array; TP, truncated polar polygon (2f); TR, triangle or triangular array; TR: HX, tri-hex array; TrncHX, truncated hexagonal array; TrncTR, truncated triagonal array; ZG, zonagon. • THREE-DIMENSIONAL: CB, cube; CO, cuboctahedron; DC, dodecahedron; GRCO, great rhombic cuboctahedron; IC, icosahedron; IC: DC, icosidodecahedron; OH, octahedron; OH: CB, octahexahedron (= CO); SnbCO, snub cuboctahedron; SRCO, small rhombic cuboctahedron; TC, truncated cube; TD, truncated dodecahedron; TH, tetrahedron; TH:TH, tetra-tetrahedron (Class I colored OH); TI, truncated icosahedron; TO, truncated octahedron; TP, truncated polar polytope; TT, truncated tetrahedron; ZH, zonahedron. • MULTI-DIMENSIONAL: F, face = facial PT (in this paper, 0D, 1D, or 2D);  $\alpha$ , regular facial polytope;  $\beta$ , quasiregular facial polytope; *GRQR*, great rhombic quasiregular; *PL*, polar polytope; PP, primary polytope; PT, polytope; QR, quasiregular; SnbQR, snub quasiregular; SRQR, small rhombic quasiregular.



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