Scars of the Simple Ising Model on Discrete Geometries (Polyhedra)

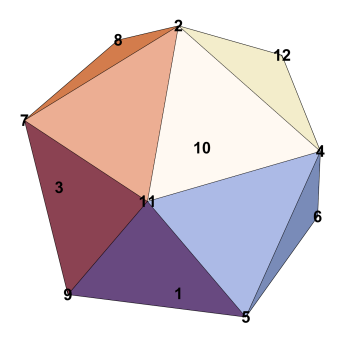
September 16, 2025

Introduction

We are studying scars of the simple Ising model on discrete geometries (polyhedra). Here, scars are identified as special, sparser eigenstates of the Hamiltonian which are simultaneously eigenstates of the Ising term and of the transverse-field (TF) term separately; in addition, each such state is annihilated by exactly one of the two terms.

Platonic Solids

Tetrahedron

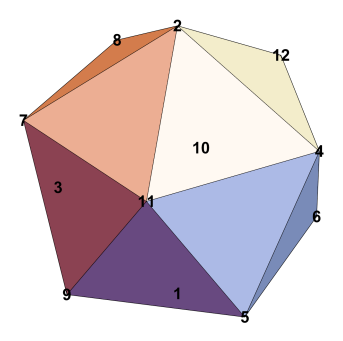


- Duality / paired solid: <DUALITY or "self-dual">.
- Vertices (V), Faces (F), Edges (E): $V = \langle V \rangle$, $F = \langle F \rangle$, $E = \langle E \rangle$.
- Solid point group: <POINT-GROUP>.

 Vertex stabilizer subgroup: <STABILIZER>.
- Hamiltonian: $H = H_{\text{Ising}} + H_{\text{TF}}$, $\dim \mathcal{H} = 2^V$ (spin- $\frac{1}{2}$ on each vertex).

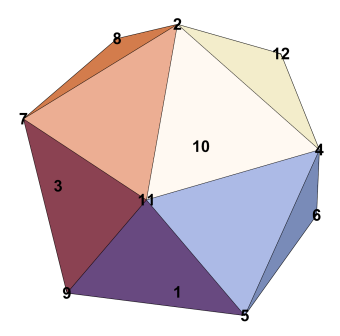
• Eigenvalue range / normalization: <Specify conventions>.

Scar structure: sets and multiplets.



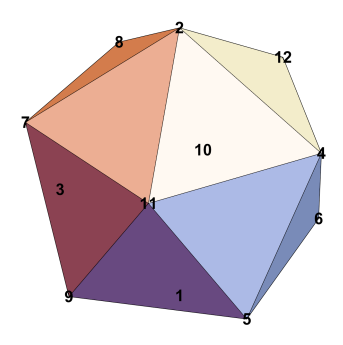
- Number of scar sets: <1 or 2>.
- For each scar set S_k , fill one table per set:

Multiplet label	Energy E	Degeneracy	Annihilated by	$egin{aligned} \mathbf{Non\text{-}zero} \ \mathbf{components} \ \mathbf{(vs.} \ 2^V) \end{aligned}$
<m1></m1>	\pm <int></int>	<deg></deg>	$H_{ m Ising}$ / $H_{ m TF}$ / both	<pre><# non-zero> / 2<v></v></pre>



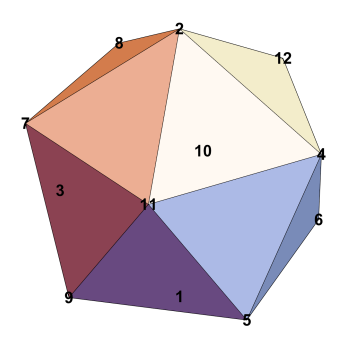
- Local RDM definition: $\rho_A = \text{Tr}_{\bar{A}}(|\psi\rangle\langle\psi|)$ on compact subsets of n=2,3,4,5,6 sites, with n < V/2.
- Compactness criterion: <how subsets chosen>.
- Diagnostics: <observables, entropies, purity, etc.>.

${\bf Octahedron}$



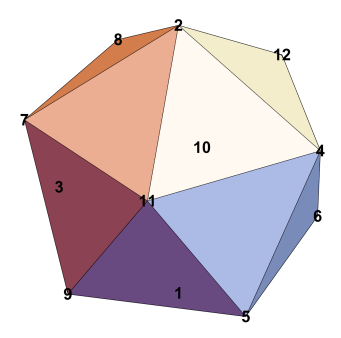
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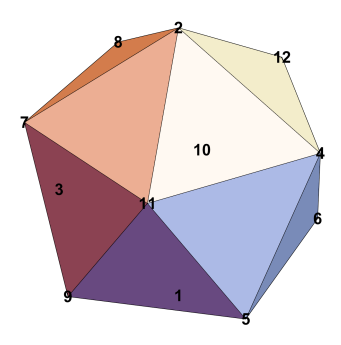
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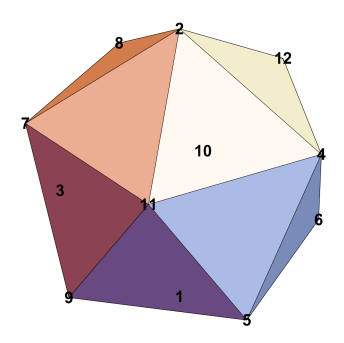
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${\bf Cube}$



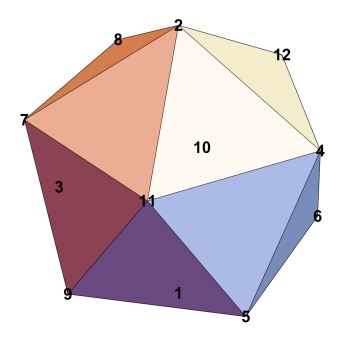
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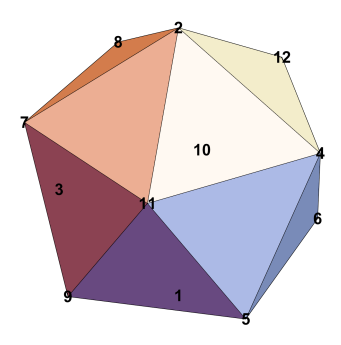
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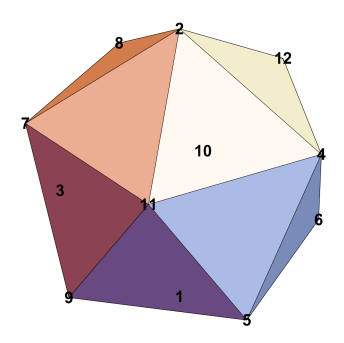
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${\bf Icosahedron}$



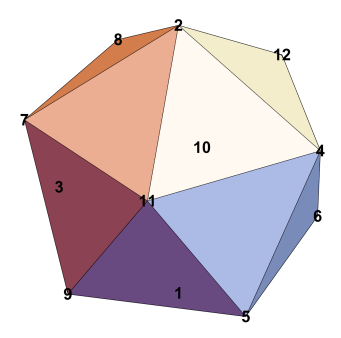
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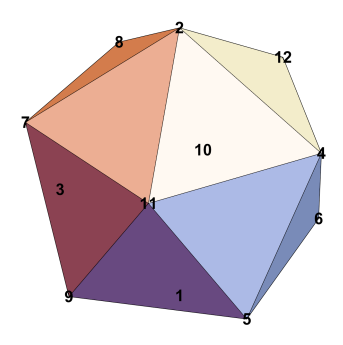
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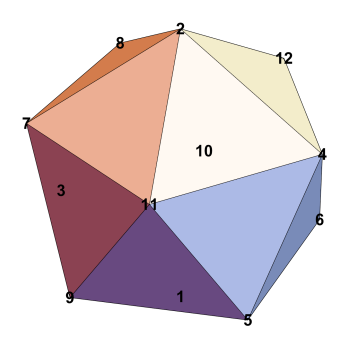
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Dodecahedron



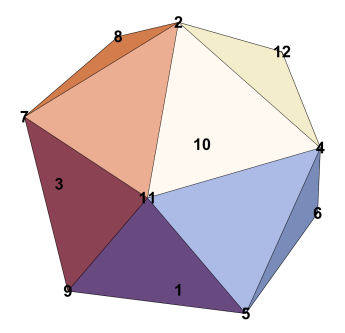
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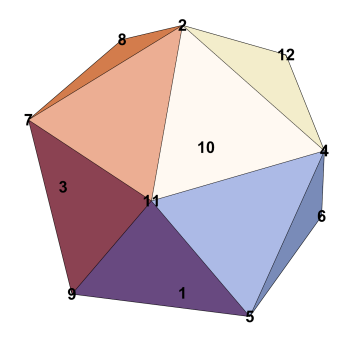
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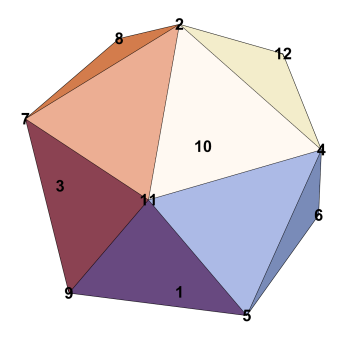
Catalan Solids

Triakis Tetrahedron



- Duality / paired solid: <DUALITY or "self-dual">.
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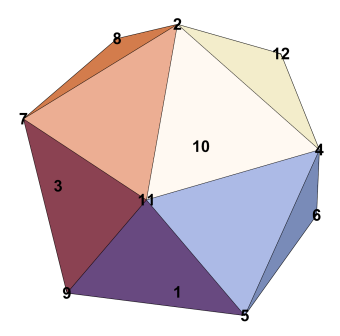
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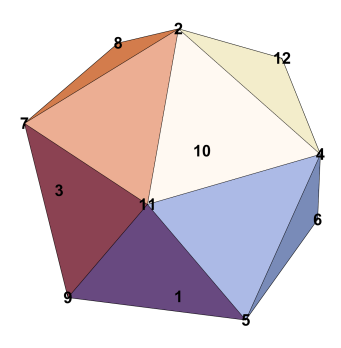
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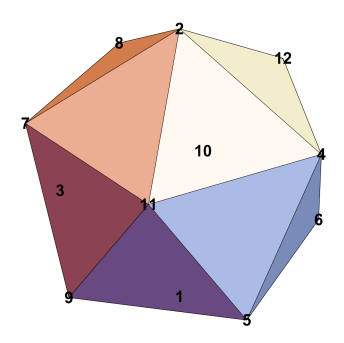
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Rhombic Dodecahedron



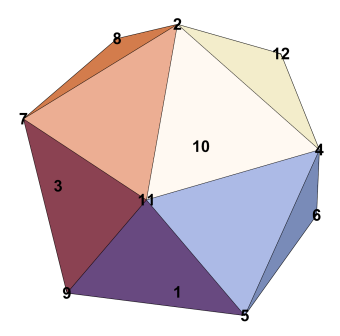
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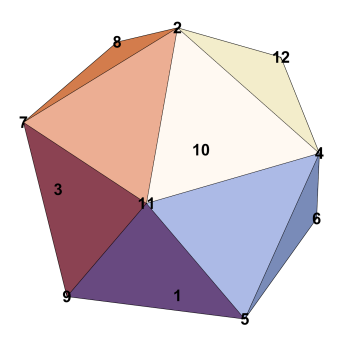
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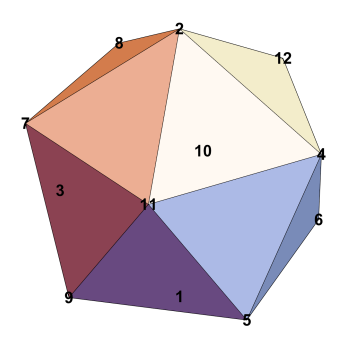
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Triakis Octahedron



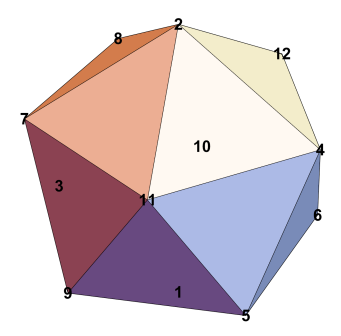
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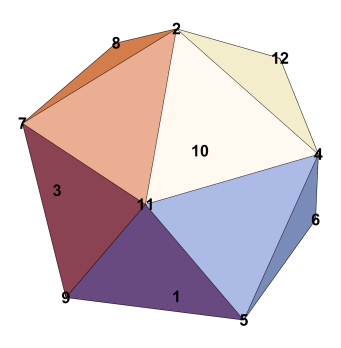
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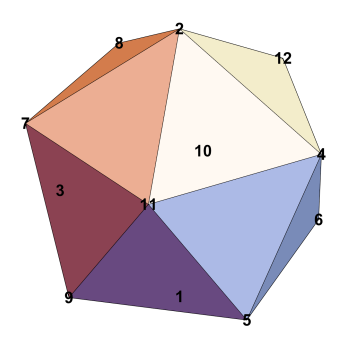
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Tetrakis Hexahedron



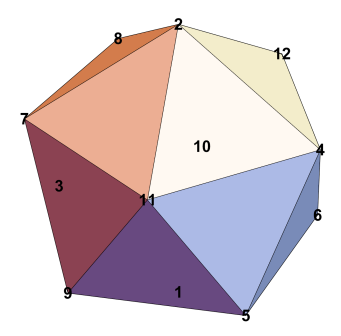
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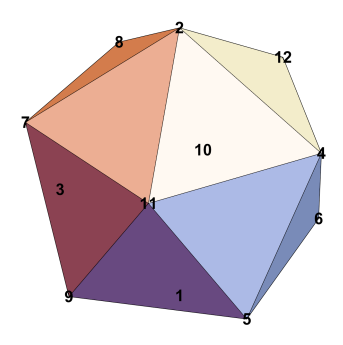
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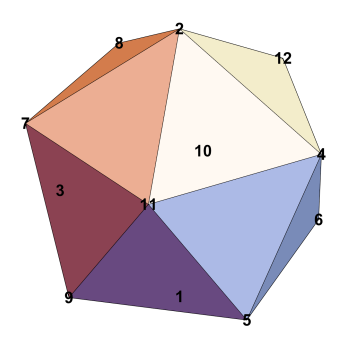
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Dodecahedron



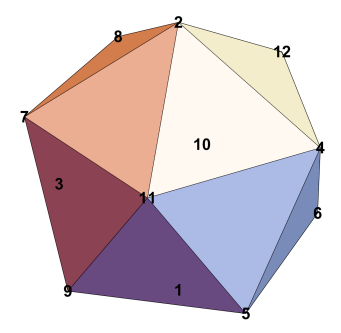
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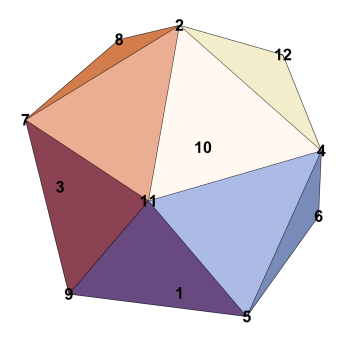
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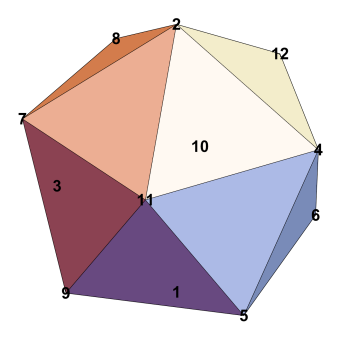
Archimedean Solids

Truncated Tetrahedron



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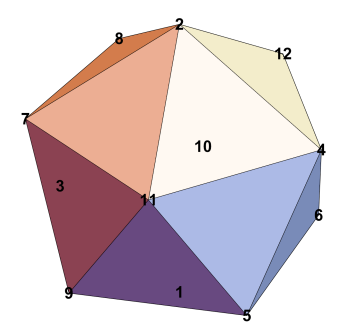
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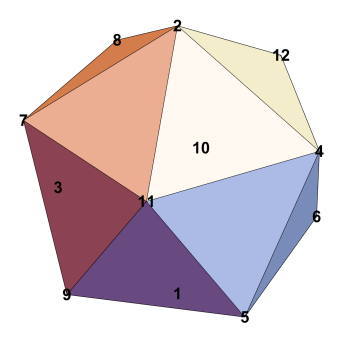
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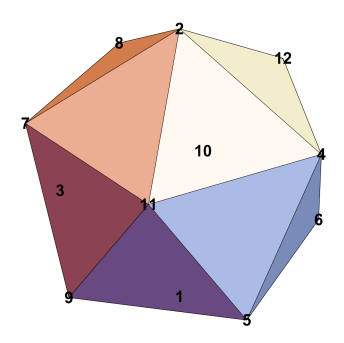
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Cuboctahedron



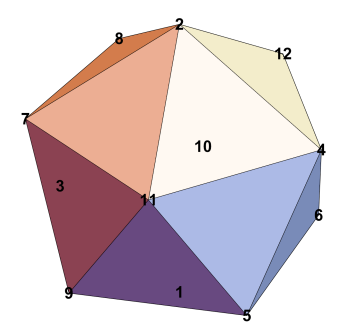
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