

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

September 16, 2025

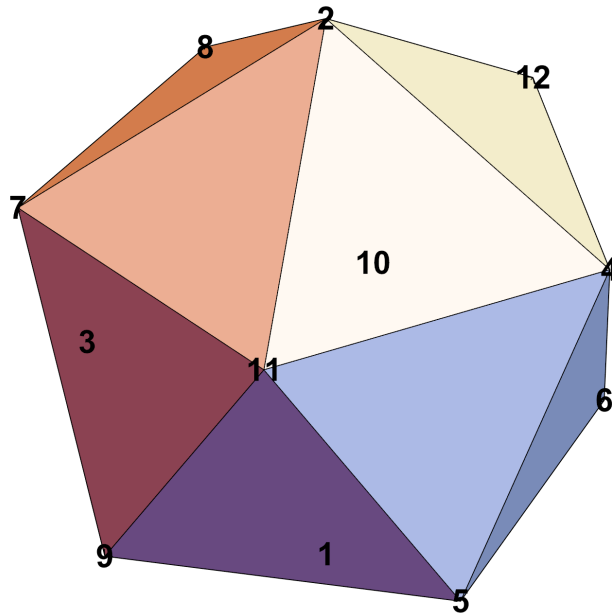
## Introduction

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

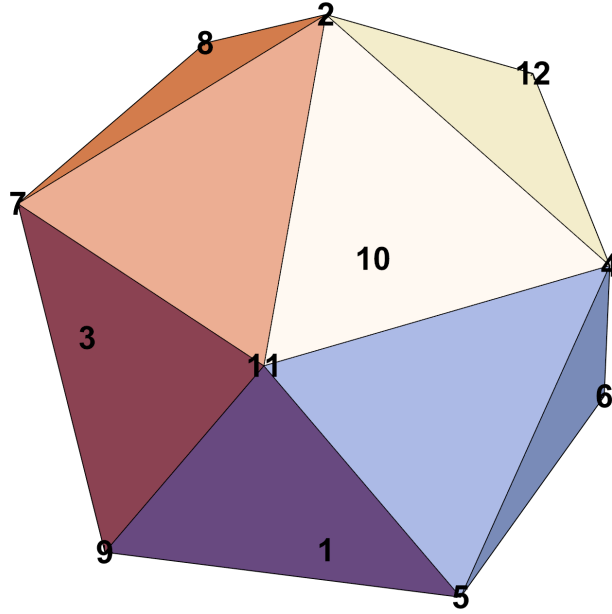
Overview and data.



- **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.

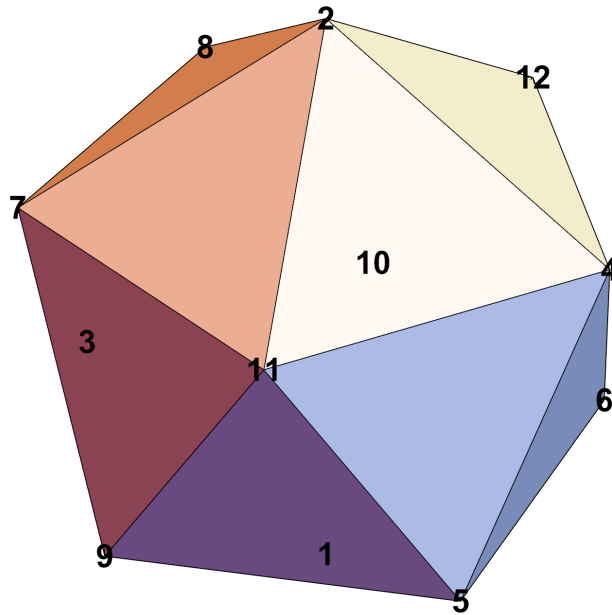


- Number of scar sets: <1 or 2>.
- For each scar set  $S_k$ , fill one table per set:

Scar set  $S_{\langle k \rangle}$ :

Multiplet label	Energy $E$	Degeneracy	Annihilated by	Non-zero components (vs. $2^V$ )
$\langle m1 \rangle$	$\pm \langle \text{int} \rangle$	$\langle \text{deg} \rangle$	$H_{\text{Ising}} /$ $H_{\text{TF}} / \text{both}$	$\langle \# \text{ non-zero} \rangle /$ $2^{\langle V \rangle}$

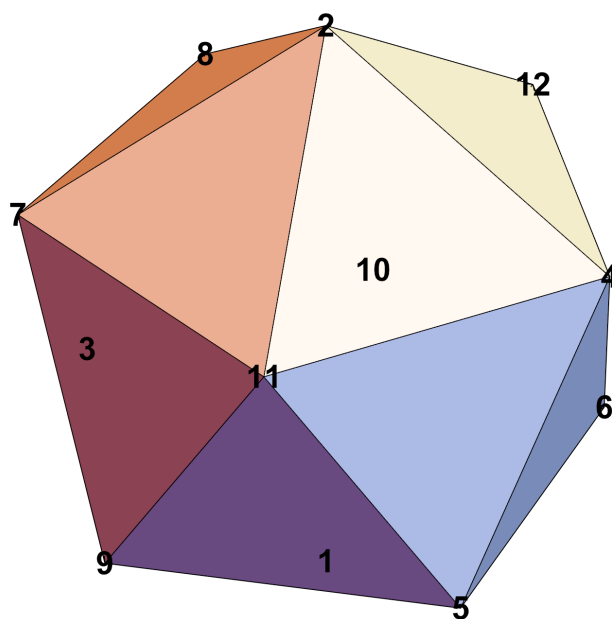
Local properties (RDMs).



- **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.>.

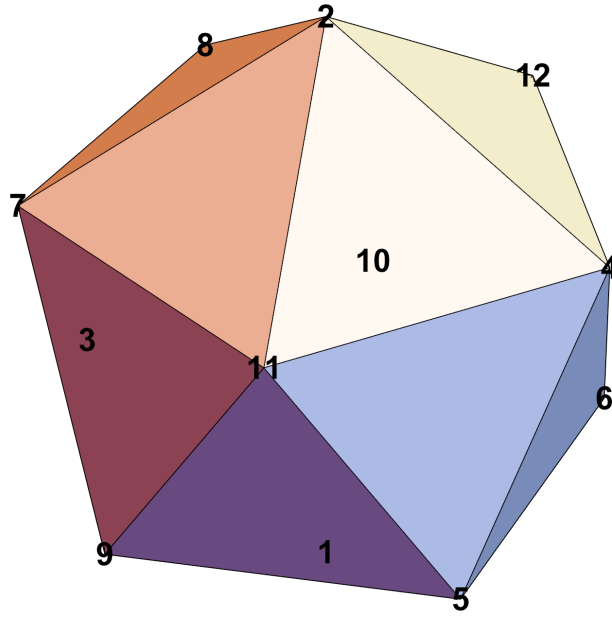
Octahedron

Overview and data.



- **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.

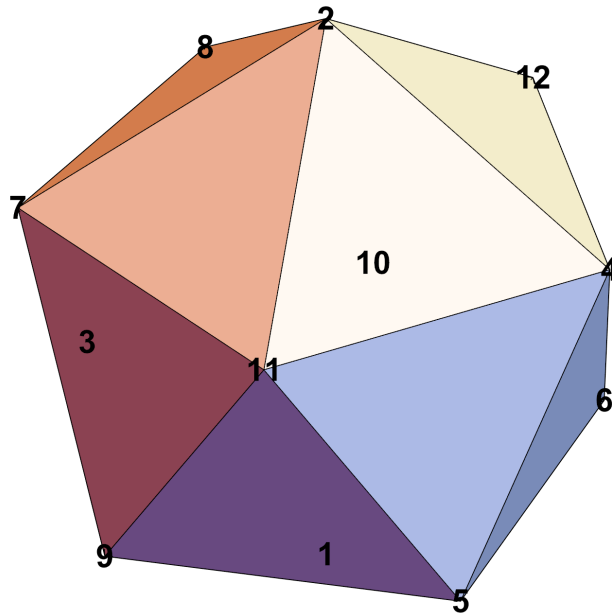


- **Number of scar sets:** <1 or 2>.
- For each scar set  $S_k$ , fill one table per set:

Scar set  $S_{\langle k \rangle}$ :

Multiplet label	Energy $E$	Degeneracy	Annihilated by	Non-zero components (vs. $2^V$ )
$\langle m1 \rangle$	$\pm \langle \text{int} \rangle$	$\langle \text{deg} \rangle$	$H_{\text{Ising}} /$ $H_{\text{TF}} / \text{both}$	$\langle \# \text{ non-zero} \rangle /$ $2^{\langle V \rangle}$

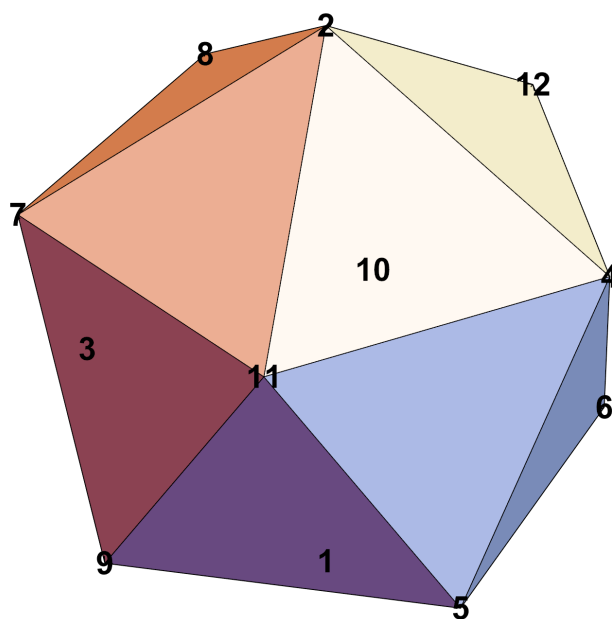
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- **Local RDM definition:**  $\rho_A = \text{Tr}_{\bar{A}}(|\psi\rangle\langle\psi|)$  on compact subsets of  $n = 2, 3, 4, 5, 6$  sites, with  $n < V/2$ .
- **Compactness criterion:** <how subsets chosen>.
- **Diagnostics:** <observables, entropies,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

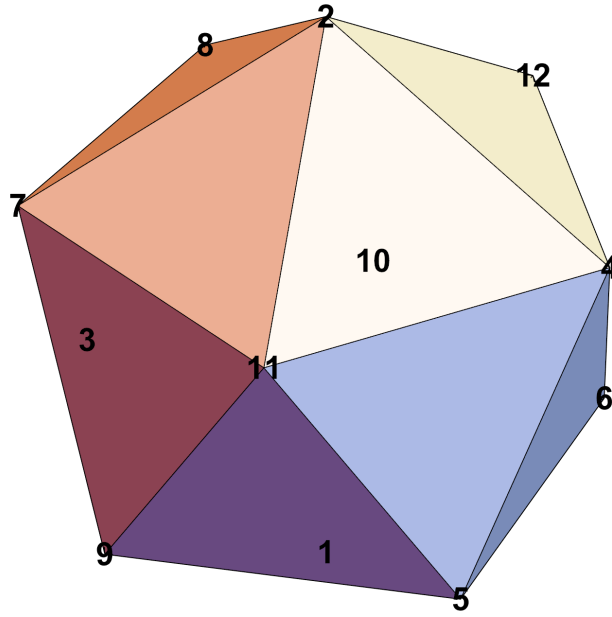
Cube

Overview and data.



- **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.

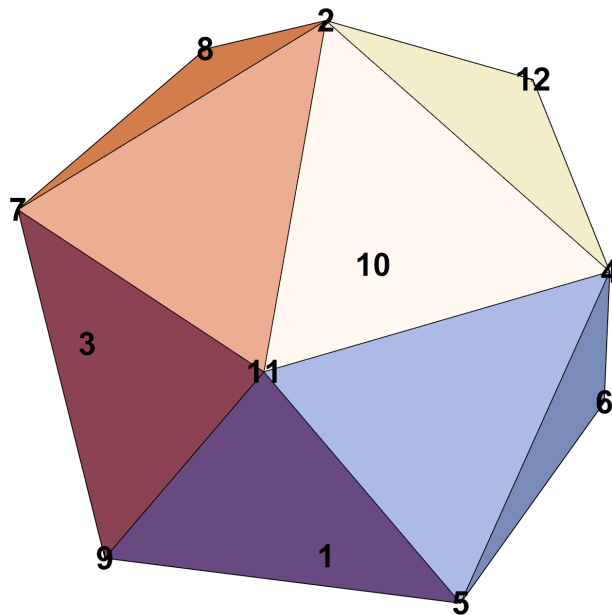


- **Number of scar sets:** <1 or 2>.
- For each scar set  $S_k$ , fill one table per set:

Scar set  $S_{\langle k \rangle}$ :

Multiplet label	Energy $E$	Degeneracy	Annihilated by	Non-zero components (vs. $2^V$ )
$\langle m1 \rangle$	$\pm \langle \text{int} \rangle$	$\langle \text{deg} \rangle$	$H_{\text{Ising}} /$ $H_{\text{TF}} / \text{both}$	$\langle \# \text{ non-zero} \rangle /$ $2^{\langle V \rangle}$

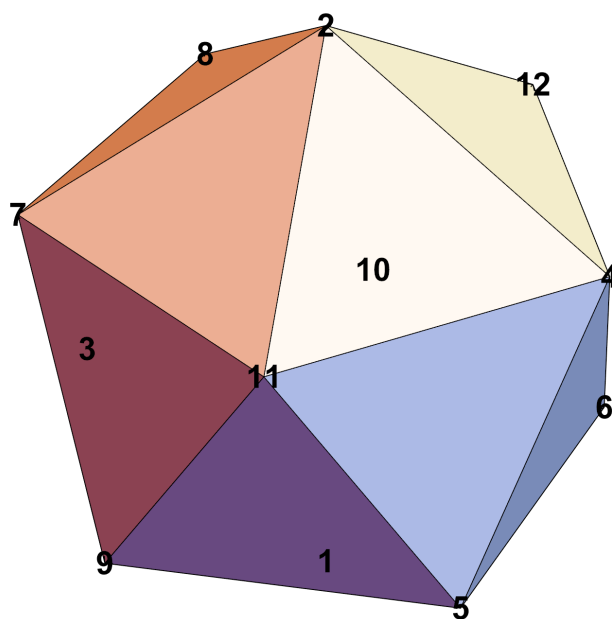
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- **Local RDM definition:**  $\rho_A = \text{Tr}_{\bar{A}}(|\psi\rangle\langle\psi|)$  on compact subsets of  $n = 2, 3, 4, 5, 6$  sites, with  $n < V/2$ .
- **Compactness criterion:** <how subsets chosen>.
- **Diagnostics:** <observables, entropies,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

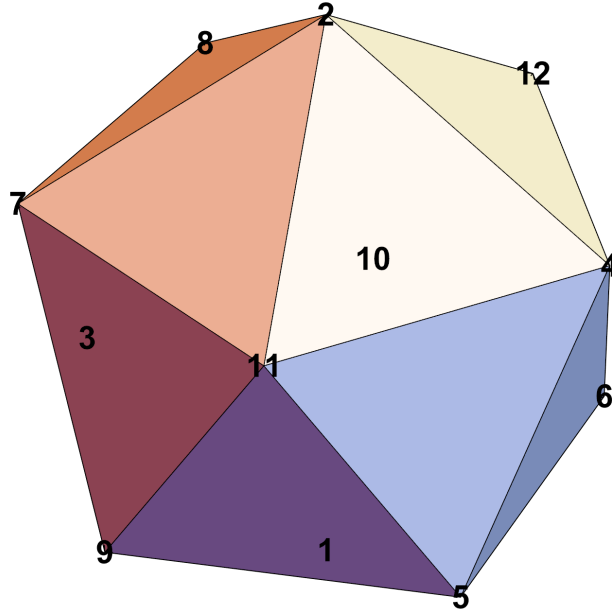
Icosahedron

Overview and data.



- **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.



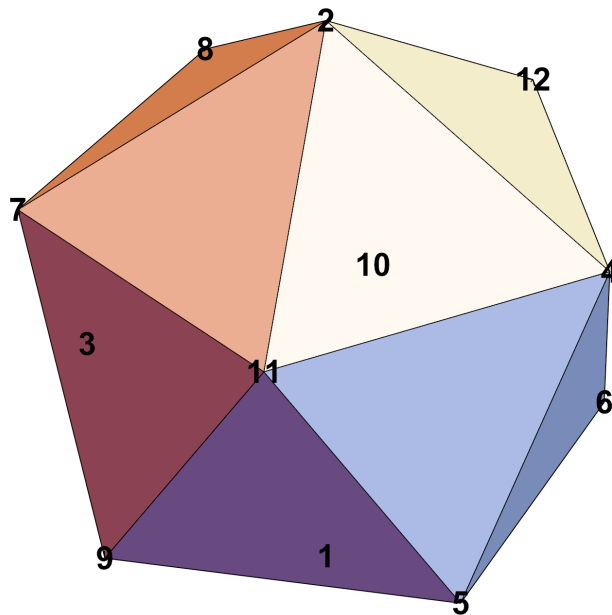
- **Number of scar sets:** <1 or 2>.
- For each scar set  $S_k$ , fill one table per set:

Scar set  $S_{\langle k \rangle}$ :

Multiplet label	Energy $E$	Degeneracy	Annihilated by	Non-zero components (vs. $2^V$ )
$\langle m1 \rangle$	$\pm \langle \text{int} \rangle$	$\langle \text{deg} \rangle$	$H_{\text{Ising}} /$ $H_{\text{TF}} / \text{both}$	$\langle \# \text{ non-zero} \rangle /$ $2^{\langle V \rangle}$



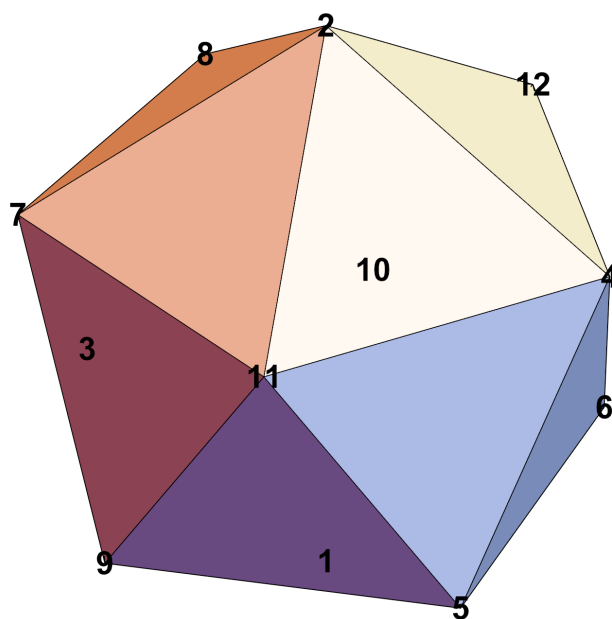
Local properties (RDMs).



- **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.>.

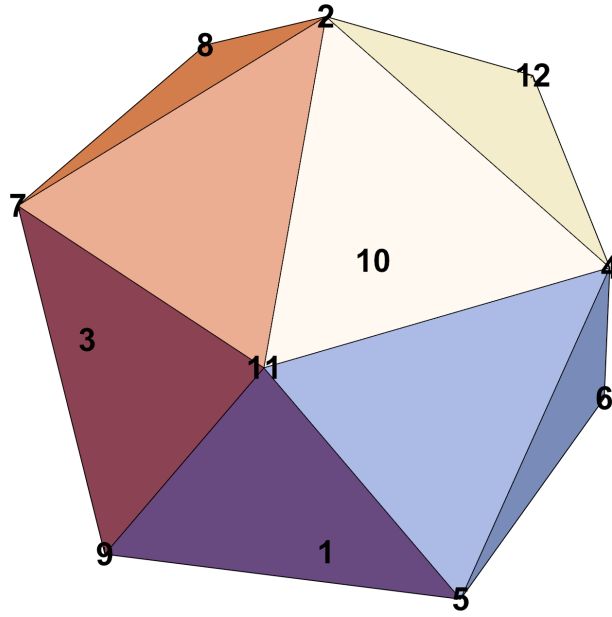
Dodecahedron

Overview and data.



- **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.

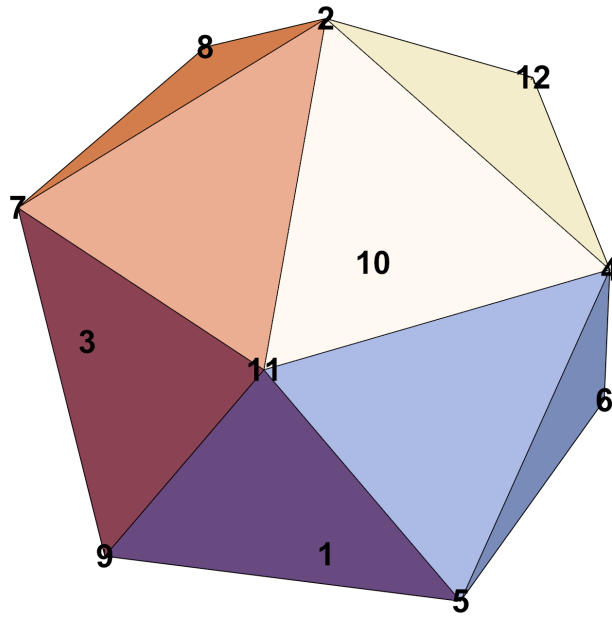


- **Number of scar sets:** <1 or 2>.
- For each scar set  $S_k$ , fill one table per set:

Scar set  $S_{\langle k \rangle}$ :

Multiplet label	Energy $E$	Degeneracy	Annihilated by	Non-zero components (vs. $2^V$ )
$\langle m1 \rangle$	$\pm \langle \text{int} \rangle$	$\langle \text{deg} \rangle$	$H_{\text{Ising}} /$ $H_{\text{TF}} / \text{both}$	$\langle \# \text{ non-zero} \rangle /$ $2^{\langle V \rangle}$

Local properties (RDMs).

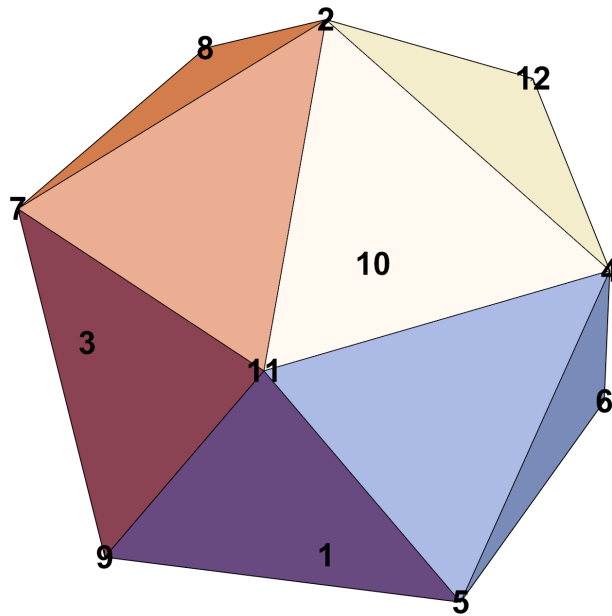


- **Local RDM definition:**  $\rho_A = \text{Tr}_{\bar{A}}(|\psi\rangle\langle\psi|)$  on compact subsets of  $n = 2, 3, 4, 5, 6$  sites, with  $n < V/2$ .
- **Compactness criterion:** <how subsets chosen>.
- **Diagnostics:** <observables, entropies, purity, etc.>.

# Catalan Solids

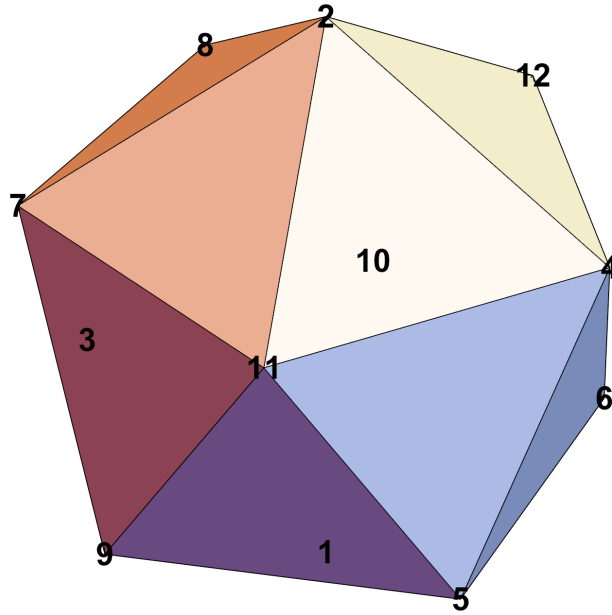
## Triakis Tetrahedron

Overview and data.



- 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.

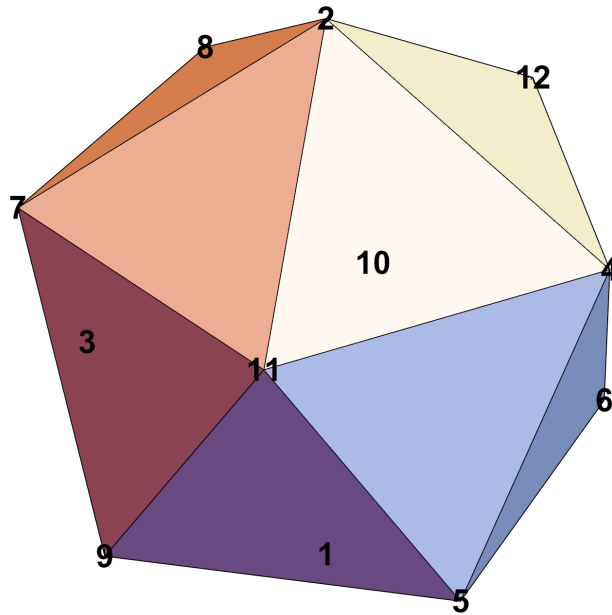


- Number of scar sets:  $\langle 1 \text{ or } 2 \rangle$ .
- For each scar set  $S_k$ , fill one table per set:

Scar set  $S_{\langle \mathbf{k} \rangle}$ :

Multiplet label	Energy $E$	Degeneracy	Annihilated by	Non-zero components (vs. $2^V$ )
$\langle \mathbf{m} \rangle$	$\pm \langle \text{int} \rangle$	$\langle \text{deg} \rangle$	$H_{\text{Ising}} /$ $H_{\text{TF}} / \text{both}$	$\langle \# \text{ non-zero} \rangle /$ $2^{\langle V \rangle}$

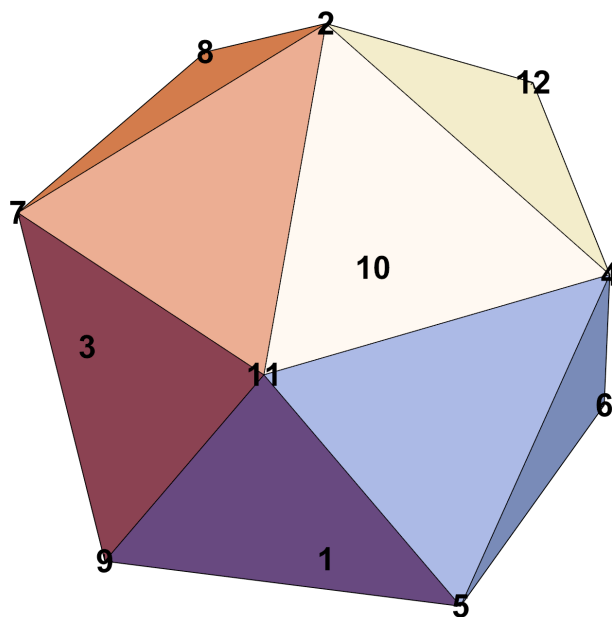
Local properties (RDMs).



- **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.>.

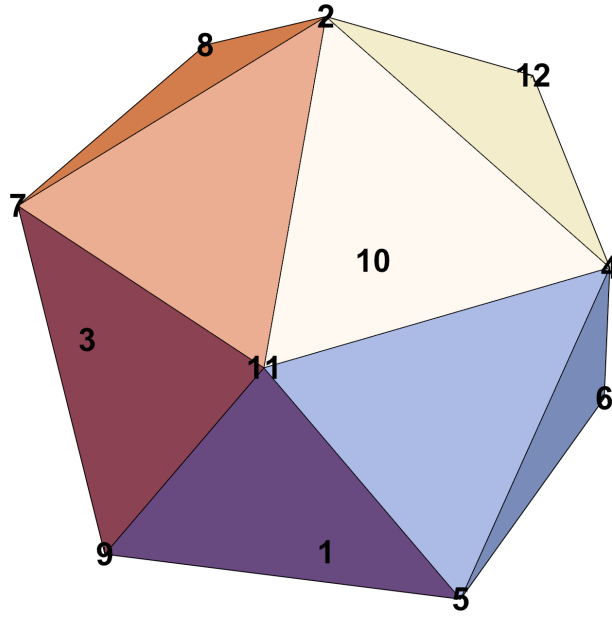
Rhombic Dodecahedron

Overview and data.



- **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.

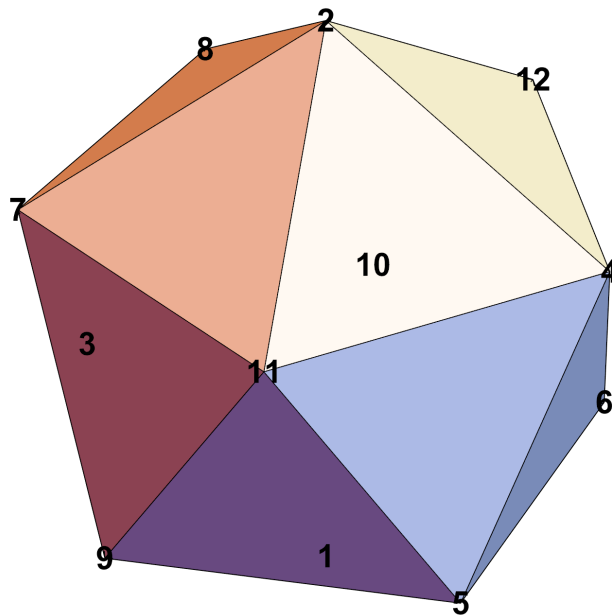


- **Number of scar sets:** <1 or 2>.
- For each scar set  $S_k$ , fill one table per set:

Scar set  $S_{\langle k \rangle}$ :

Multiplet label	Energy $E$	Degeneracy	Annihilated by	Non-zero components (vs. $2^V$ )
$\langle m1 \rangle$	$\pm \langle \text{int} \rangle$	$\langle \text{deg} \rangle$	$H_{\text{Ising}} /$ $H_{\text{TF}} / \text{both}$	$\langle \# \text{ non-zero} \rangle /$ $2^{\langle V \rangle}$

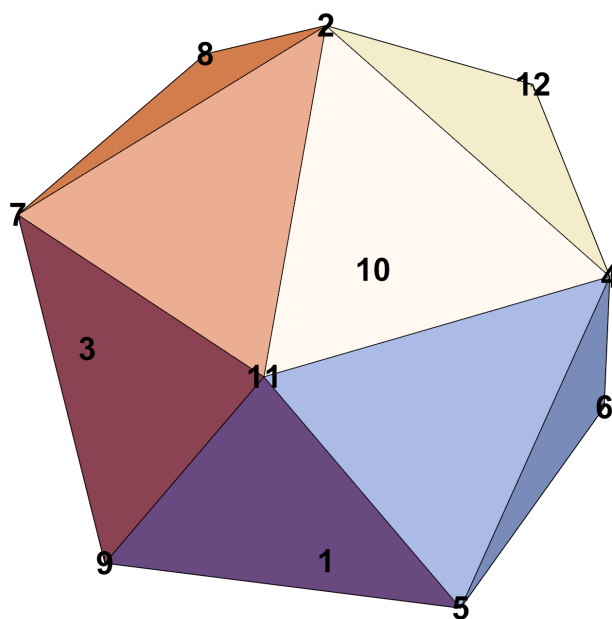
Local properties (RDMs).



- **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.>.

Triakis Octahedron

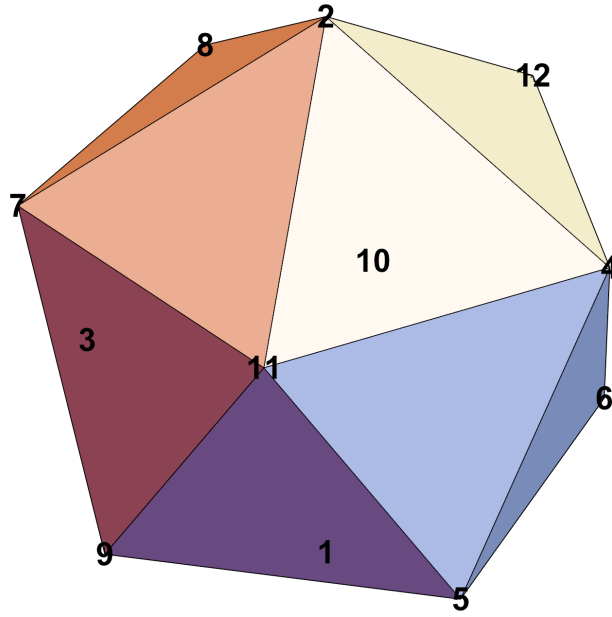
Overview and data.





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- **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.

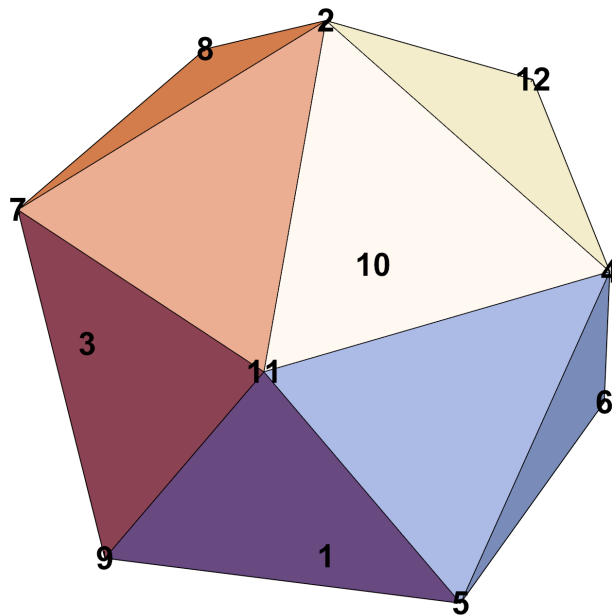


- **Number of scar sets:** <1 or 2>.
- For each scar set  $S_k$ , fill one table per set:

Scar set  $S_{\langle k \rangle}$ :

Multiplet label	Energy $E$	Degeneracy	Annihilated by	Non-zero components (vs. $2^V$ )
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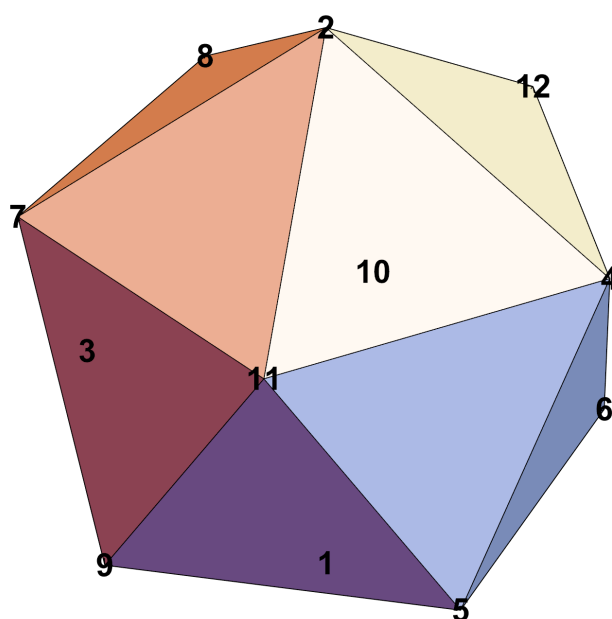
Local properties (RDMs).



- **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.>.

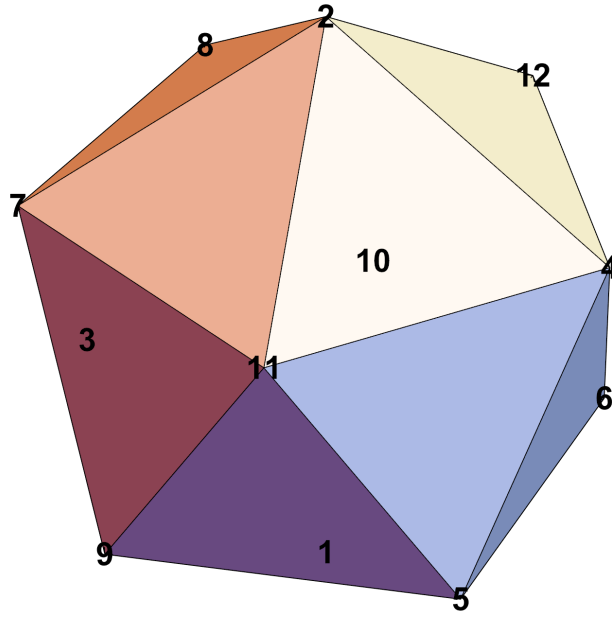
Tetrakis Hexahedron

Overview and data.



- **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.

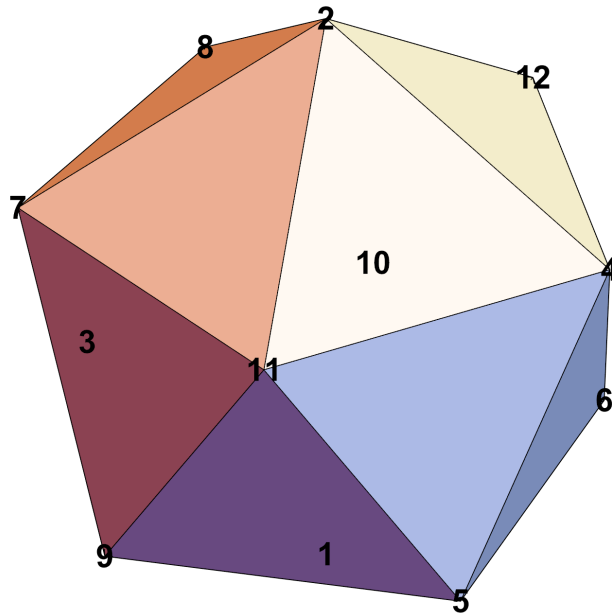


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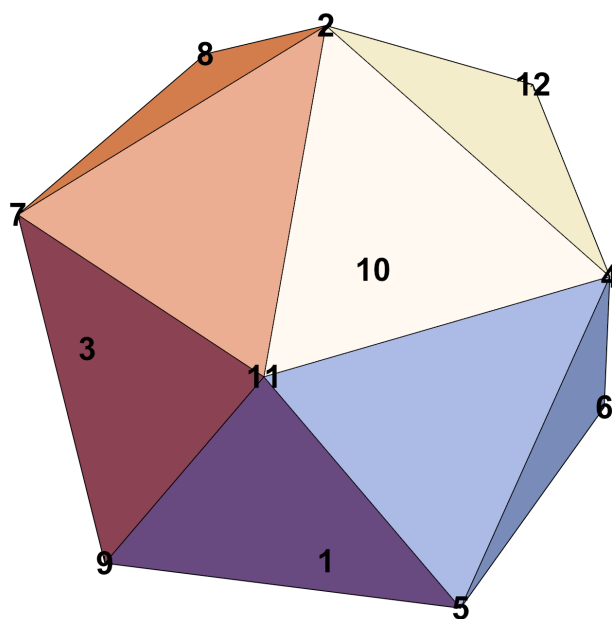
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- **Compactness criterion:** <how subsets chosen>.
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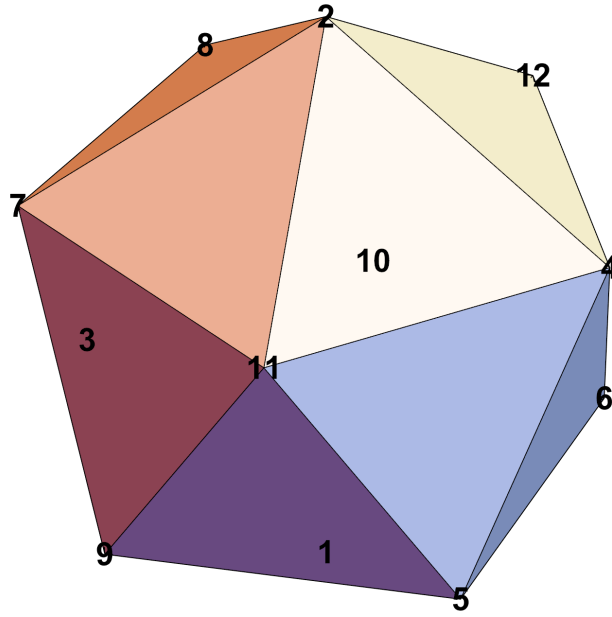
Dodecahedron

Overview and data.



- **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.

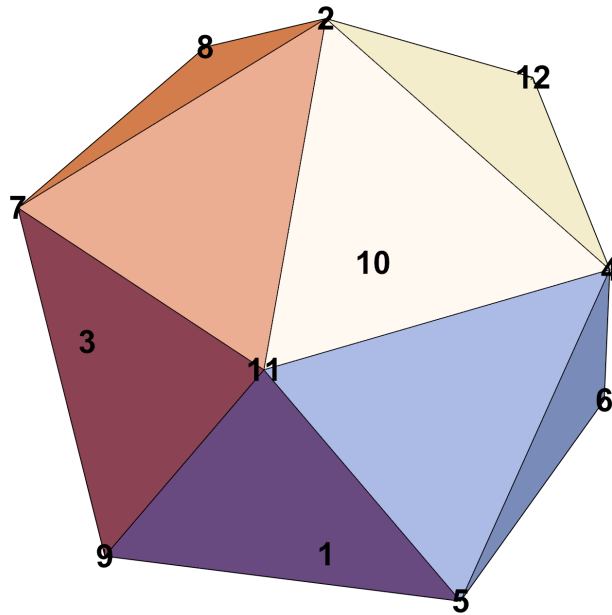


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Multiplet label	Energy $E$	Degeneracy	Annihilated by	Non-zero components (vs. $2^V$ )
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Local properties (RDMs).

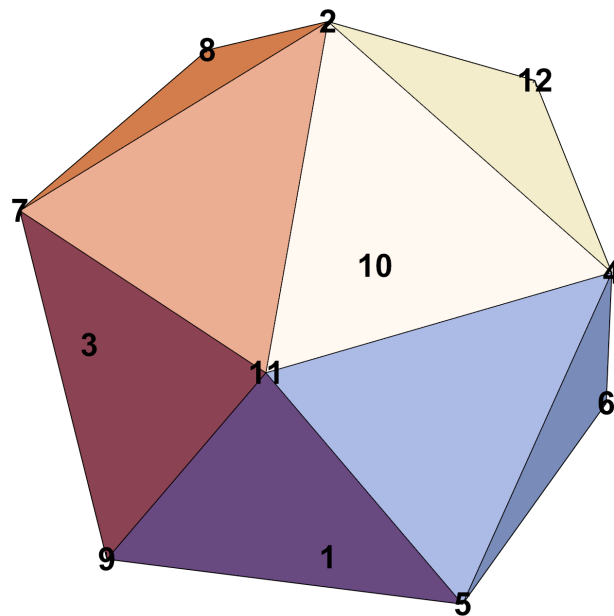


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- **Compactness criterion:** <how subsets chosen>.
- **Diagnostics:** <observables, entropies, purity, etc.>.

# Archimedean Solids

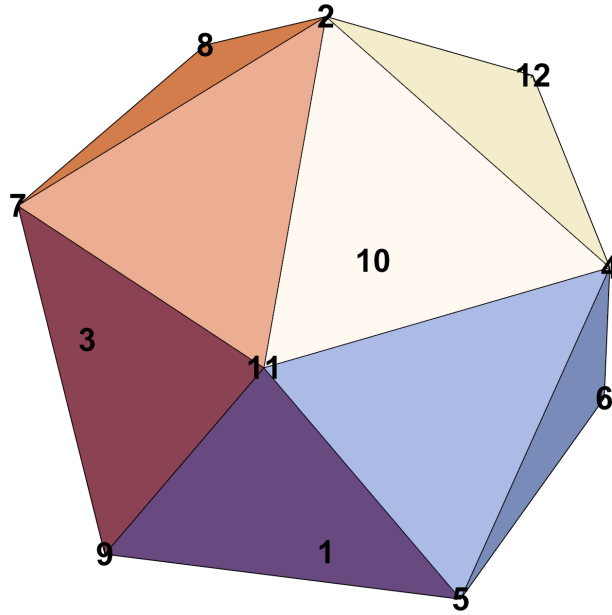
## Truncated Tetrahedron

Overview and data.



- 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.



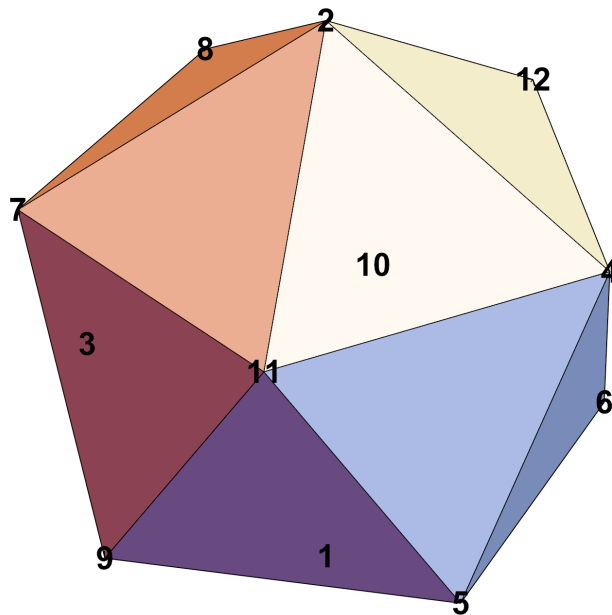
- Number of scar sets:  $\langle 1 \text{ or } 2 \rangle$ .
- For each scar set  $S_k$ , fill one table per set:

Scar set  $S_{\langle \mathbf{k} \rangle}$ :

Multiplet label	Energy $E$	Degeneracy	Annihilated by	Non-zero components (vs. $2^V$ )
$\langle \mathbf{m} \rangle$	$\pm \langle \text{int} \rangle$	$\langle \text{deg} \rangle$	$H_{\text{Ising}} /$ $H_{\text{TF}} / \text{both}$	$\langle \# \text{ non-zero} \rangle /$ $2^{\langle V \rangle}$



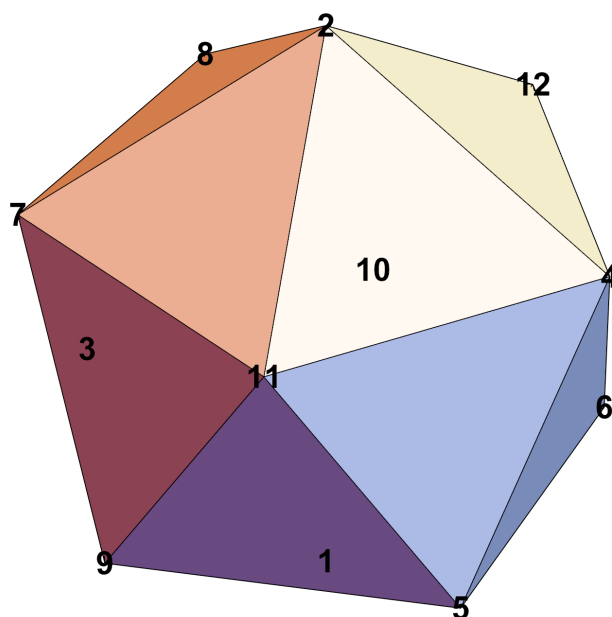
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- **Local RDM definition:**  $\rho_A = \text{Tr}_{\bar{A}}(|\psi\rangle\langle\psi|)$  on compact subsets of  $n = 2, 3, 4, 5, 6$  sites, with  $n < V/2$ .
- **Compactness criterion:** <how subsets chosen>.
- **Diagnostics:** <observables, entropies,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

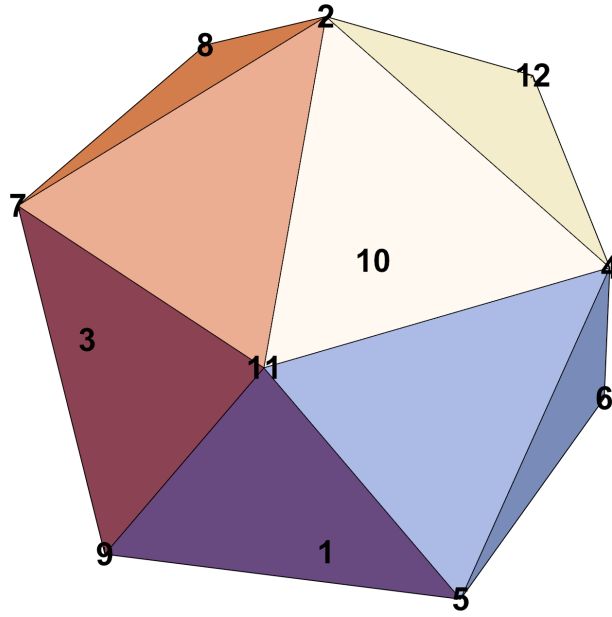
Cuboctahedron

Overview and data.



- **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.

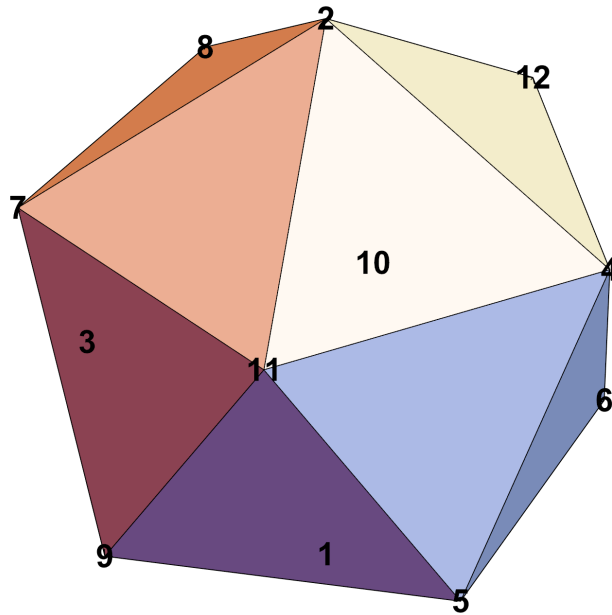


- **Number of scar sets:** <1 or 2>.
- For each scar set  $S_k$ , fill one table per set:

Scar set  $S_{\langle k \rangle}$ :

Multiplet label	Energy $E$	Degeneracy	Annihilated by	Non-zero components (vs. $2^V$ )
$\langle m1 \rangle$	$\pm \langle \text{int} \rangle$	$\langle \text{deg} \rangle$	$H_{\text{Ising}} /$ $H_{\text{TF}} / \text{both}$	$\langle \# \text{ non-zero} \rangle /$ $2^{\langle V \rangle}$

Local properties (RDMs).



- **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.>.