

$$\diamond d \quad \equiv l \quad \vee e$$

d: embedding (Minkowski) dimension (1st ordered descending)

l: number of layers (2nd ordered ascending)

e: number of edges in the Hasse diagram (3rd ordered ascending)

Hasse diagram

s: list of prime symmetric:

1 \mapsto \cdot , 2 \mapsto $\mathbf{1}$, 3 \mapsto $\mathbf{\Lambda}$, 4 \mapsto \mathbf{V} , 5 \mapsto \mathbf{I}

or 1-stable locally unsymmetric poset counter

u: locally unsymmetric poset counter

p: poset counter

l^AT_EX-code

$\cdot | \cdot$ *s*

u

p