Each vertex is labeled (blue) with a root (indecomposable modules).

Each region is a triangle whose vertices form a tilting complex.

The affine Weyl group elements in each region have the same planar diagram (Hasse diagram for partial ordering of \( Z \)).

The edges of the periodic Hasse diagram are given by the group labels on the three sides.

The elements of the affine Weyl group are given by three integers not congruent mod 3 which add up to 6 (See Humphrey’s book on Reflection groups, p.95.).

Each edge is labeled with a semi-invariant.

Preprojective modules only in this half.

Plus three tubular modules:
- Lines going right up converge to \( 101 \)
- Lines going left up converge to \( 010 \)
- Lines going up converge to \( 111 \)
- Lines going down meet the preinjective sheet along the horizon.

Each region is labeled with a element of a residually nilpotent group.