

Symmetry - conditions

Hat - digraphs ?

Cayley digraphs ?

We obtain the same tables

Structural properties

If a digraph has infinitely many ends, then $(2^+, 2^-) = N$

A digraph D is of type

T^- , if it contains a regular ditree with indegree > 1 but does not contain a tree with outdegree > 1

T^+ , T^\pm , NT