

generation k

$k - 1$

${}^k\mathcal{N}_0^o$

${}^k\mathcal{N}_1^o$

${}^k\mathcal{N}_2^o$

even-join

${}^k\mathcal{N}_0^o$

${}^k\mathcal{N}_{-1}^e$

(final)
odd-join

${}^{k-1}\mathcal{N}^o$

f_e

f_o

f



odd node-tree



even node-tree



subtree