

# **Proposal to allow GridConnectivityProperty\_t nodes under GridConnectivity1to1\_t**

**Edwin van der Weide, Stanford University**

GridConnectivityProperty\_t nodes are used to specify special properties of connectivities, e.g. periodic boundary conditions. In the current CGNS release, 2.2, it is only possible to create a GridConnectivityProperty\_t node under GridConnectivity\_t and not under GridConnectivity1to1\_t. Periodic boundaries for multiblock structured grids are usually point to point matching and therefore it is proposed to allow the creation of GridConnectivityProperty\_t nodes under GridConnectivity1to1\_t as well.