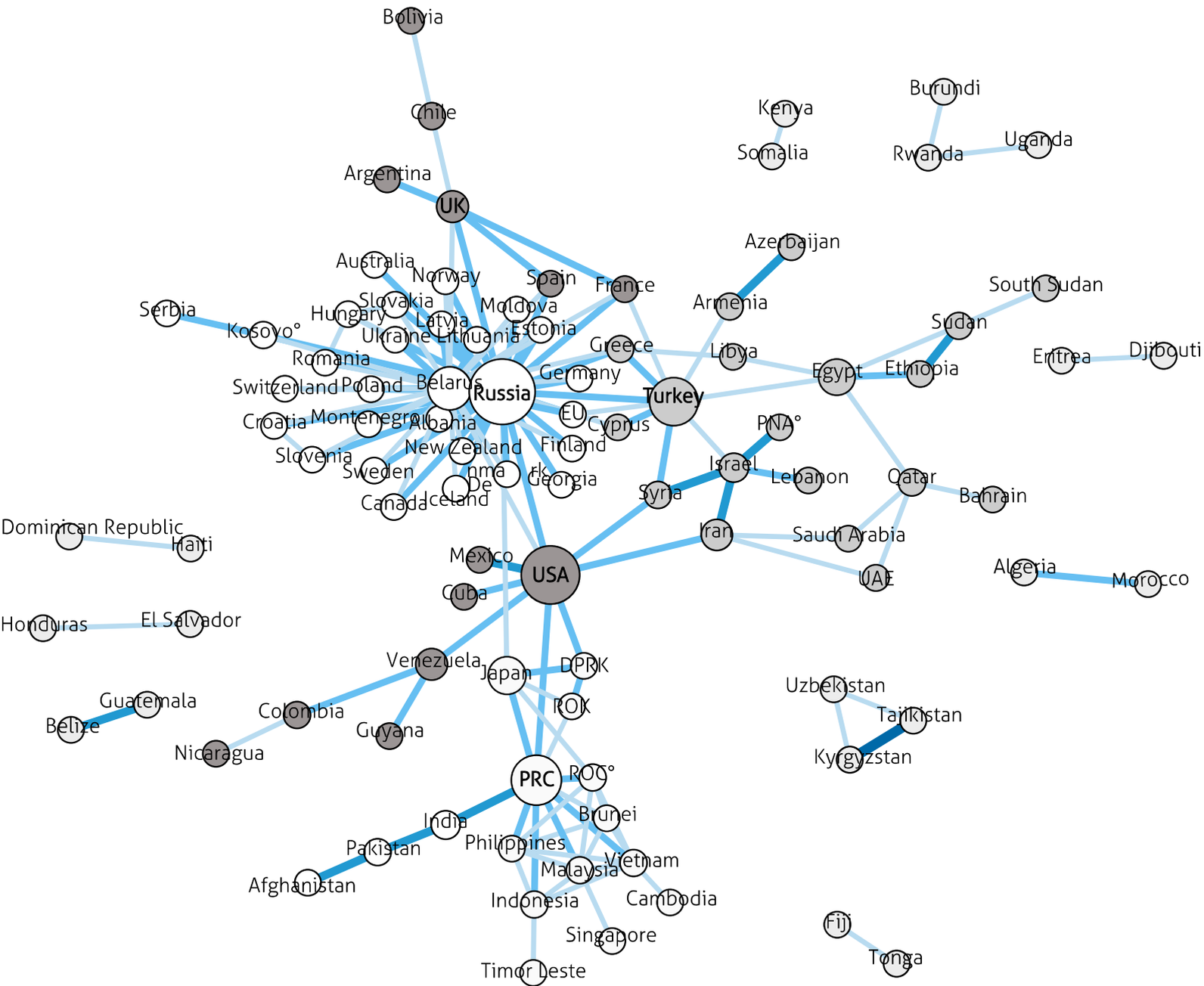


# INTERSTATE CONFLICT COMPLEXES 2021



This network (97 nodes, 149 edges) maps interstate conflicts by their affiliation to greater (cross-)regional conflict systems or "conflict complexes". These affiliations are inferred from the network's community structure as identified by the Louvain modularity algorithm, using a resolution parameter of 1.0 and accounting for edge weight. Edges are sized and colored by conflict intensity.