A molecular Solomon link has been synthesized from an interwoven grid. In their Communication (DOI: 10.1002/anie.201502095), D. A. Leigh et al. describe the assembly of four thiazole ligands and four zinc(II), iron(II), or cobalt(II) cations into \(2 \times 2\) interwoven grids. The subsequent covalent capture by ring-closing olefin metathesis afforded a rare example of a wholly organic, doubly interlocked [2]catenane.