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Jeno Lehel* (jlehel@memphis.edu), The University of Memphis, Department of Mathematics, Memphis, TN 38152. *k-fold list colorings with Hall's condition.*

We consider proper colorings of the vertices of a graph with k -element subsets of colors taken from some subset of at least t available colors at each vertex. We are interested in the smallest length t of those color lists that in addition satisfy a natural necessary condition for the existence of such k -fold list colorings. Results and questions on cycles will be presented based on joint work with M.M. Cropper, A.J.W. Hilton, M.S. Jacobson, and P.D. Johnson. (Received February 03, 2009)