1063-57-241Carmen L Caprau* (ccaprau@csufresno.edu), Department of Mathematics, 5245 North
Backer Avenue M/S PB 108, Fresno, CA 93740. sl(n) link homology. Preliminary report.We will introduce and discuss some features of a topological construction giving rise to a new link homology categorifying
the sl(n) link invariant. (Received August 17, 2010)